

NAPOPC DA Server

User's Manual

[For Windows 95/98/Me/NT/2000/XP]

(Supports 7000, 8000, 87000 series modules and modbus controllers)

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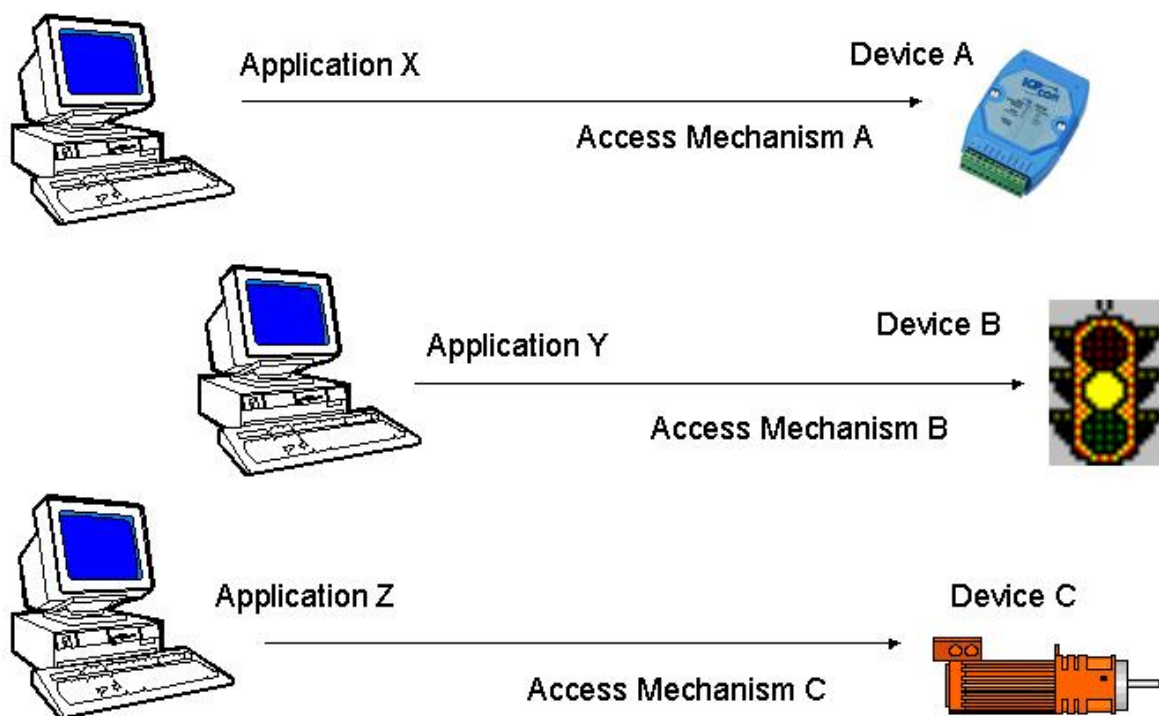
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1 NAPOPC DA Server

The NAPOPC DA Server uses an Explorer-style user interface to display a hierarchical tree of modules and groups with their associated tags. A group can be defined as a subdirectory containing one or more tags. A module may have many subgroups of tags (see page 8). All tags belong to their module when they are scanned for perform I/O. (The "OPC" stands for "OLE for Process Control" and the "DA" stands for "Data Access".)

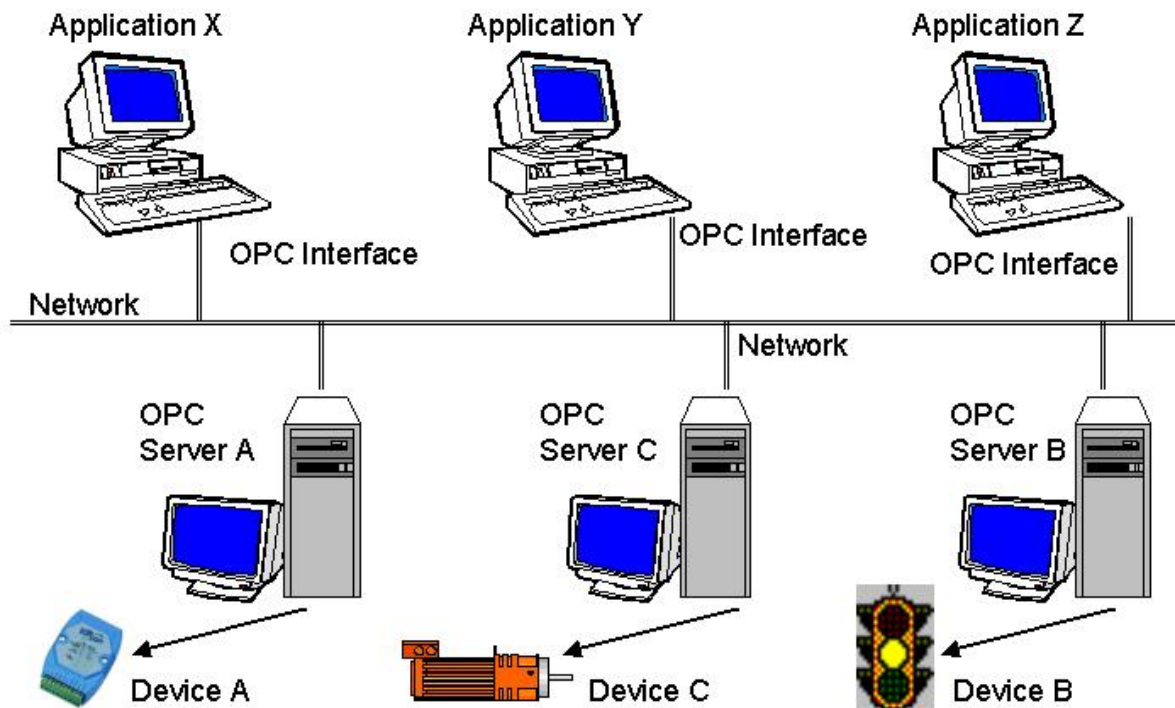
All the configuration settings can be saved into configuration file by clicking the "[File/ Save](#)" and "[File/ Save As ...](#)" menu item. The OPC server will automatically load the last configuration file with every launch.

The following two figures show the difference between traditional mechanisms and the OPC mechanism.



For accessing the various devices for any application, there are many different mechanisms provided by different vendors.

Figure 1-0-1. Traditional mechanisms used to access a device.



Different vendors provide both different devices and the appropriate OPC Server. To access each device for any application, there is only one common mechanism through the "OPC Interface".

Figure 1-0-2. Using the OPC mechanism to access a device.

The main program of NAPOPC DA Server is "[NAPOPCSVr.exe](#)". It automatically calls the "[I7000.DLL](#)" and "[UART.DLL](#)" functions on demand.

1.1 Installing the NAPOPC DA Server

You can get the software from the "[CD: \Napdos\Napopcsvr\](#)" or you can download it from <http://www.icpdas.com/products/software/napopc/napopc.htm>.

Hardware Requirement:

- A personal computer with at least a Pentium, 133 MHz or faster processor
- 32 Mbytes ram (Preferably 64 Mbytes ram)
- 10 Mbytes hard disk free space

Software Requirement:

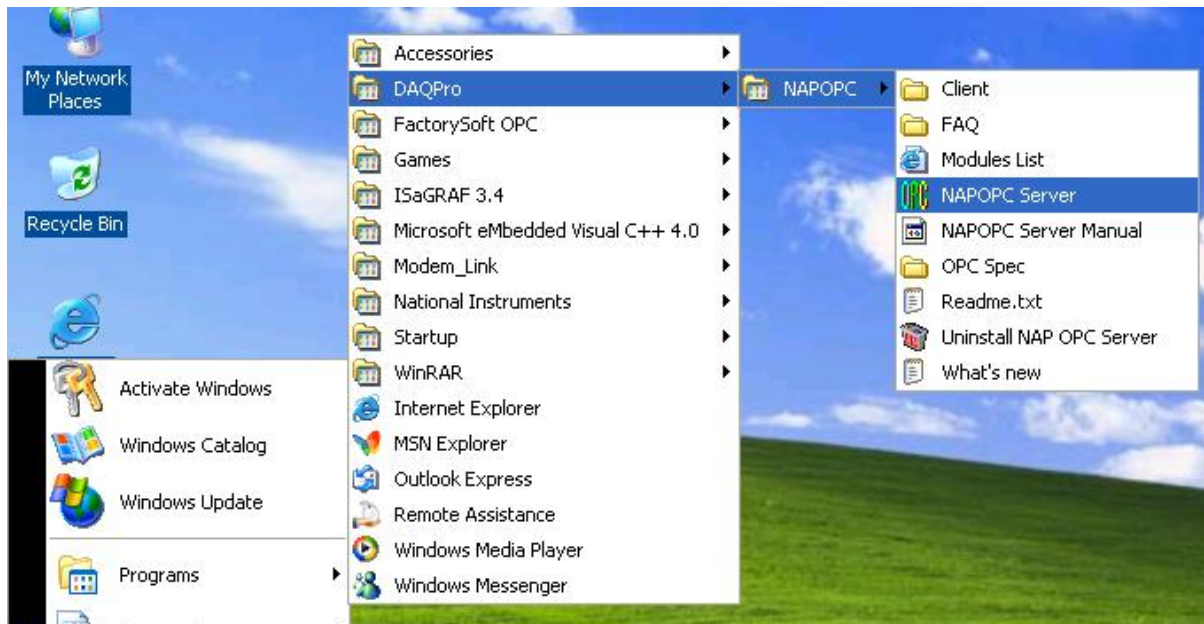
One of the following computer operating systems must be installed on your computer system.

- Windows 95
- Windows 98
- Windows NT Version 4.0
- Windows ME/2000

■ Windows XP

Double click the <CD:\Napdos\Napopcsvr\napopcdaserver.exe> and follow the installing wizard to finish the installation.

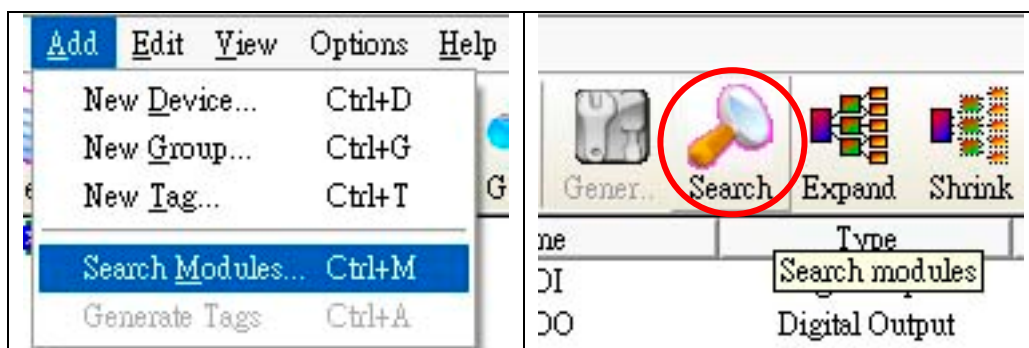
After you complete the above steps, you can start the NAPOPC Server by clicking the “[NAPOPC Server](#)” as following.



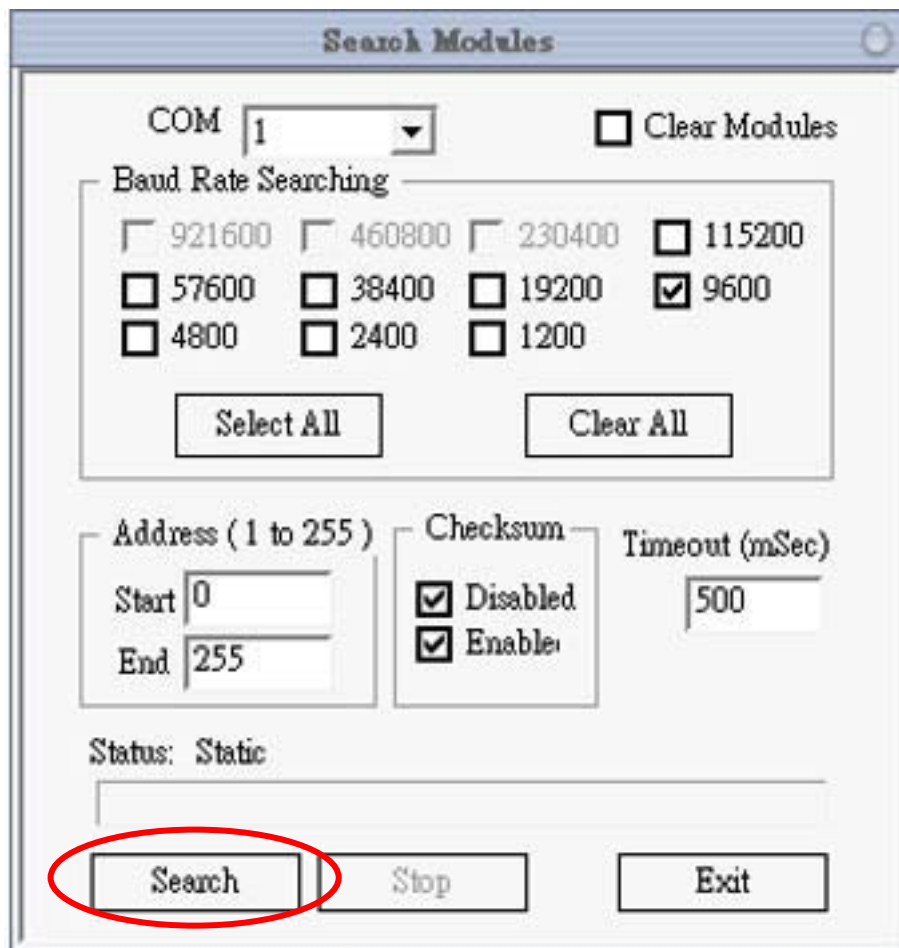
1.2 Searching Modules

The “[Search Modules...](#)” function lets you configure the OPC server automatically. It searches the RS-232 and RS-485 network to find modules and then generates tags automatically. This function generates AI/AO, DI/DO, Latched DI and Counter tags. Please refer to a “[MODULES.HTM](#)” file in \\DAQPro\\NAPOPC folder.

Step 1: Click on the “[Add/ Search Modules...](#)” menu item or the  icon to search for modules.



Step 2: The “[Search Modules](#)” dialog box pops up.



COM Port:

Specifies which "COM Port" number is search. The default value is 1 and the valid range is from 1 to 255. Please verify the "COM Port" number that the RS-232 or RS-485 network is connected.

Clear Modules:

Modules can be added many times. If this field is checked, it removes all modules from the list window before searching. Checking this box prevents adding a duplicate module. The default setting is "not checked".

Baud Rate Searching:

Specifies which "Baud Rate" will be look for. The default setting is "9600".

Naturally, if multiple baud rates are checked, the search will be longer. The computer system must close and then reopen the COM ports to communicate with modules when searching for multiple baud rates. This also reduces communication performance. Thus, using the same baud rate and COM port number for every module is highly recommended.

Select All:

Sets all of the "Baud Rate" be checked. Please refer to the above "Baud Rate Searching" section.

Clear All:

Sets all of the "Baud Rate" be unchecked (nothing to search). Please refer to the above "Baud Rate Searching" section.

Address/Start:

Specifies the starting address. The default value is 1 and the valid range is from 1 to 255. It won't search for an address below these settings.

Address/End:

Specifies the ending address. The default value is 255 and the valid range is from 1 to 255. It won't search for an address greater than these settings.

Checksum/Disabled:

If this field is checked, modules are searched with no checksum. If both the "Disabled" and "Enabled" fields were unchecked, the search would be undefined.

Checksum/Enabled:

If this field is checked, it searches modules with checksum. If both the "Disabled" and "Enabled" fields were unchecked, again, the search would be undefined.

Timeout:

Specifies the communicate timeout value for each module. The default value is 500 (equal to 0.5 Seconds), measured in millisecond(s) [0.001 Second(s)]. After a module has been found, this timeout value will also be recorded for further use.

Users can reduce this value to shorten the search time. Be careful. A shorter search time may cause communication failure.

Status:

It shows the searching status (includes: progress in %, Address in "A:??", Baud-Rate in "B:????", Checksum in "S:?" and Error-Code in "EC:??"). The timeout error code is 15. In most cases, it indicates no module has responded to the current command.

Search:

After setting the above options, click this button to search. The window will be closed automatically when completed.

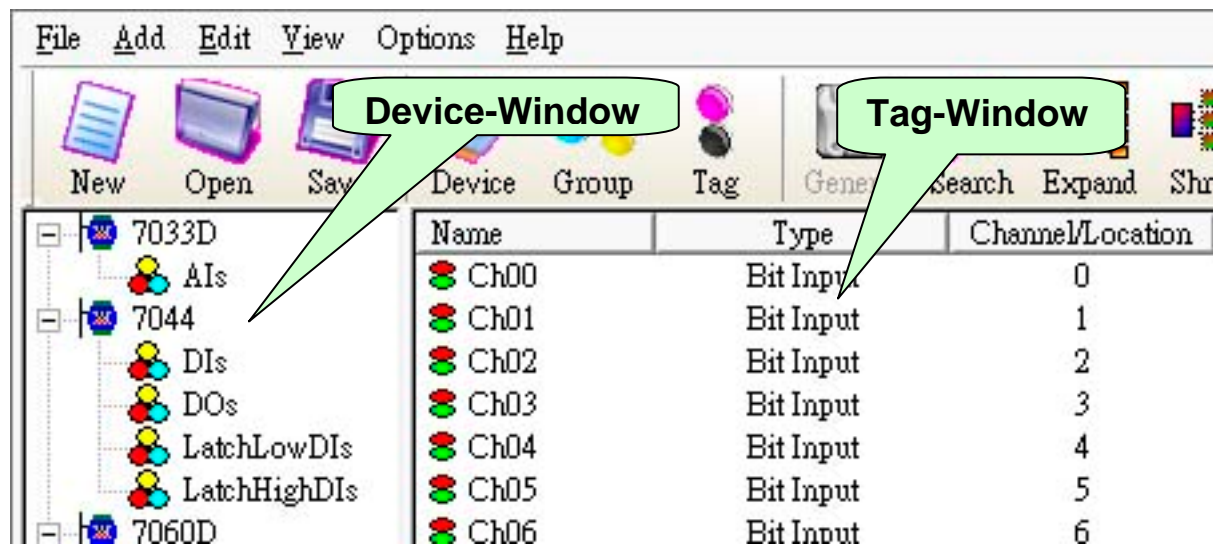
Stop:

During the search, users can click the button to stop. The window will stay on the screen after the search is cancelled.

Exit:

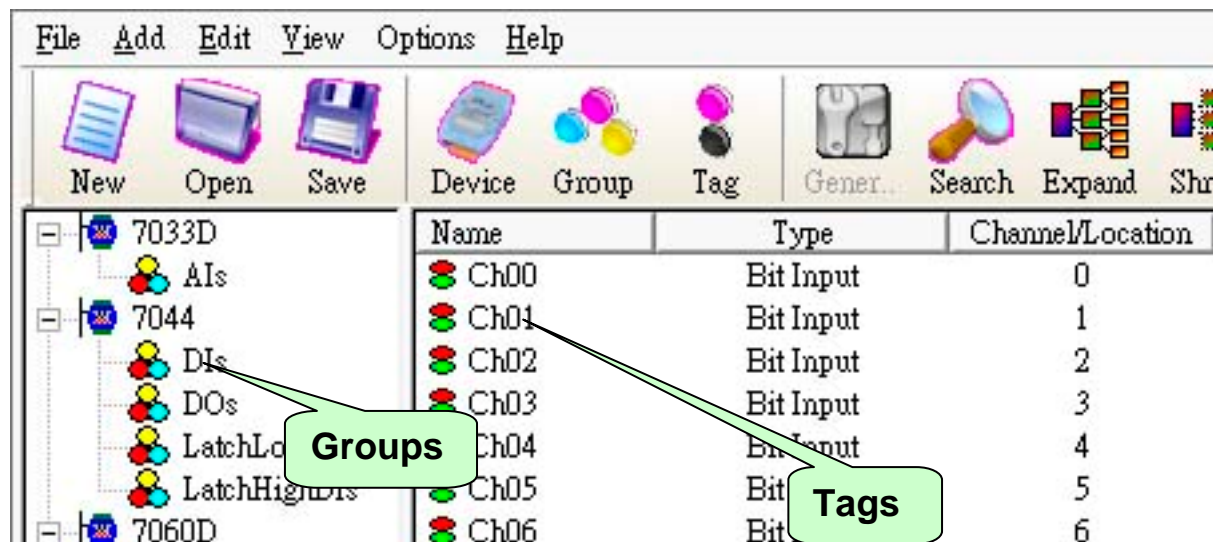
Users can click the button to close the window.

Step 3: After the search, the discovered modules will be listed on the Device-Window (left side). Users can also see the tags on the Tag-Window (right side) generated by the "Search Modules..." function automatically.



The "Search Modules..." function generates "Digital Input", "Digital Output", "Bit Input" or "Bit Output" tags.

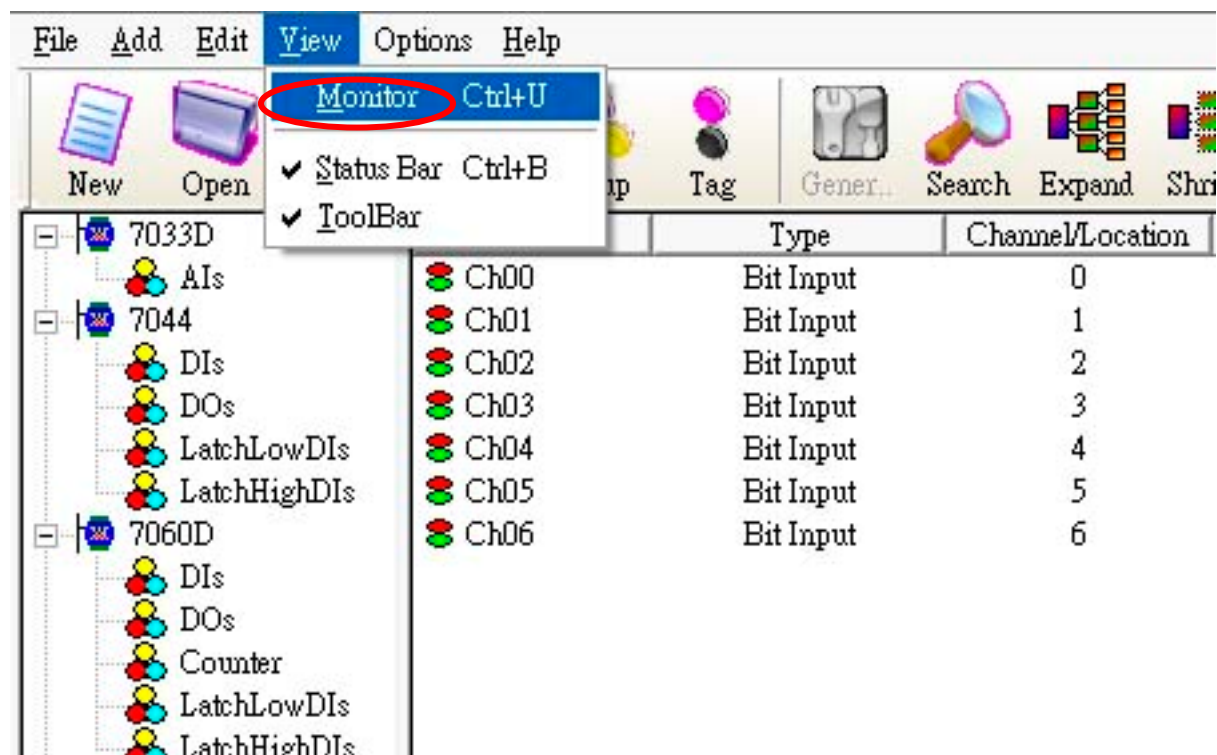
The "Digital Input" and "Digital Output" tags use one communication to read the status of all channels, while the "Bit Input" and "Bit Output" tags use one communication to read only one-channel status. The "Digital Input" and "Digital Output" tags have better performance than the "Bit Input" and "Bit Output" tags. Using the "Digital Input" and "Digital Output" tags to access modules is highly recommended.



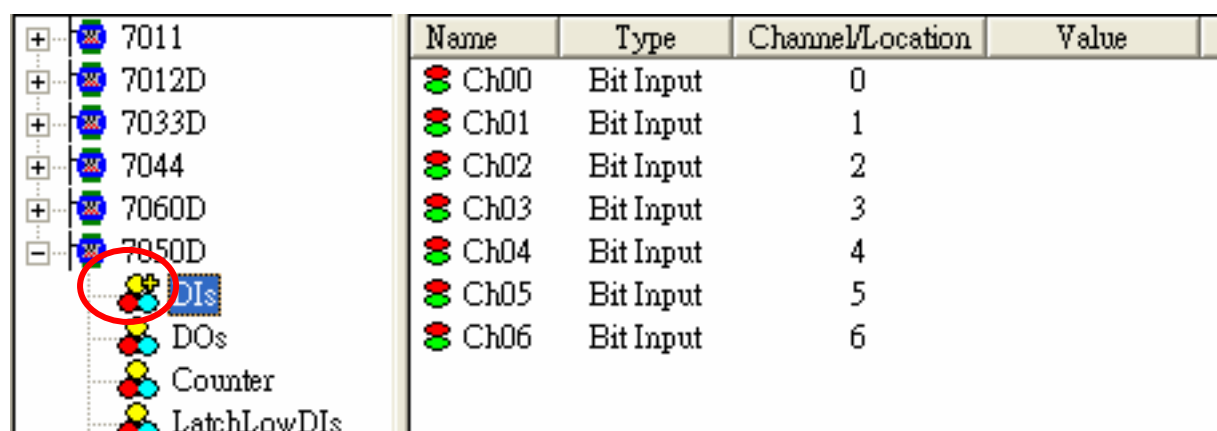
1.3 Monitoring Devices

Use the "Monitor" function to see values of tags by checking the "View/ Monitor" menu item. Uncheck the item to stop monitoring.

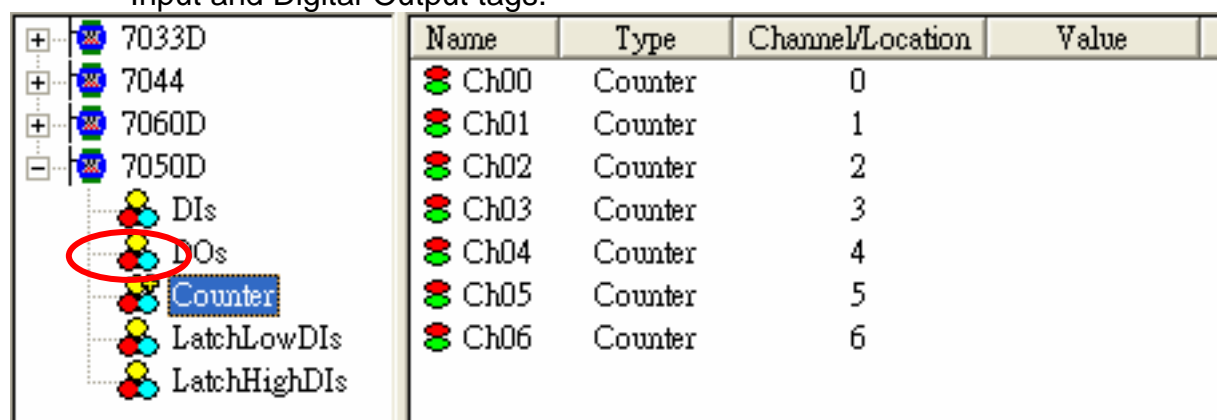
Step 1: Click the "View/ Monitor" menu item or the  icon to enable monitor.



Step 2: Select the "DI" group in the Device-Window (left side) to monitor its own Bit-Input tags.



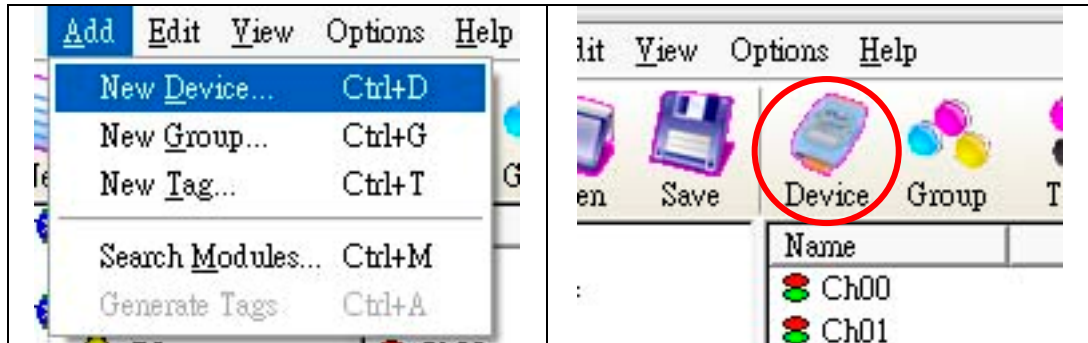
Step 3: Select the "7050D" module on the Device-Window to monitor its own Digital-Input and Digital-Output tags.



1.4 Adding A New Device

1.4.1 Adding A New I-7K/I-8K/I-87K I/O Module

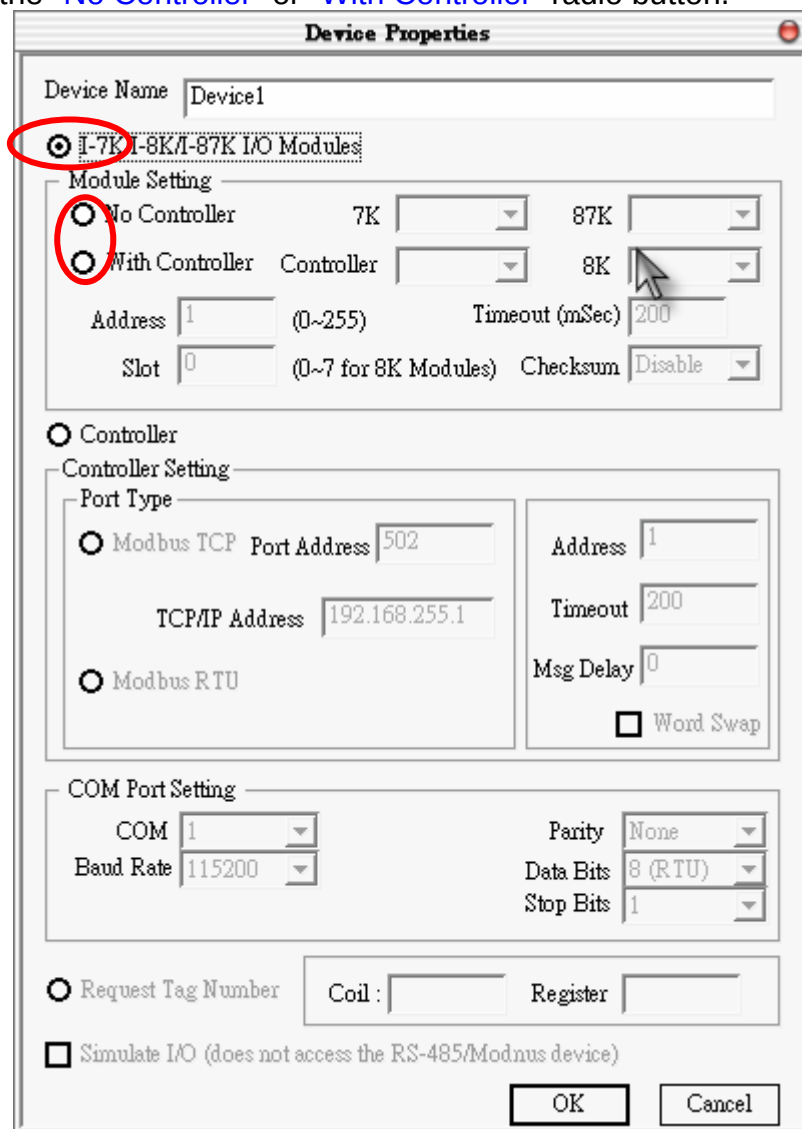
Step 1: Click on the "Add/ New Device..." menu item or the  icon to add a new module.



Step 2: The "Device Properties" dialog box pops up.

Step 3: Click the "I-7K/I-8K/I-87K I/O Modules" radio button.

Step 4: Click the "No Controller" or "With Controller" radio button.



Device Name:

Names with spaces or punctuation such as “!..” cannot be used within a module name. The clients use the “**Device Name**” and “**Tags**” to access its value. The “**Device Name**” can not be the same as any other module.

7K/ 87K/ 8K/ Controller Module ID:

User can click on the Combo Box to select a Module ID.

Address:

Specifies a Module Address for this module. The default value is 1 and the valid range is between 1 to 255.

This field is disabled for the 8000 sub-devices. It will use the 8000 main-device's address.

Timeout:

Specifies timeout (Response time) value for this module. The default value is 1000 ms. A smaller timeout value may cause communication failure and a greater timeout value may reduce the performance of the client program.

This field is disabled for the 8000 sub-devices and it will use the 8000 main-device's timeout value.

Slot:

The 8000 main-device has 4 or 8 slots for the 8000 sub-device to plug in. This “slot” field indicates the slot number that the 8000 sub-device is using. The valid range is from 0 to 7.

This field is disabled for 8000 main-device and 7000 series modules.

Checksum:

This checksum field must match the hardware setting. A mismatch will always cause a communication failure with this module.

This field is disabled for the 8000 sub-devices and it will use the 8000 main-device's checksum.

COM Port:

Specifies the COM port to be used. Please verify which COM port number that the RS-232 / RS-485 network is using. Wrong settings will always cause communication failure.

This field is disabled for the 8000 sub-devices. It will use the 8000 main controller unit COM port setting.

Baud Rate:

Specifies the baud rate to be used. Verify the module's current baud rate. A wrong setting will always cause communication failure for this module.

This field is disabled for the 8000 sub-devices. It will use the 8000 main-controller unit baud rate.

Simulate I/O:

The “**Simulate I/O**” checkbox switches from reading I/O from the module to running a simulator. Since the simulator does not open the COM

port, it is an easy way to work with the server, to configure tags or to connect clients without requiring any hardware.

This field is disabled and not used for the 8000 main controller unit.

OK:

Click on the "OK" button to add the new module setting.

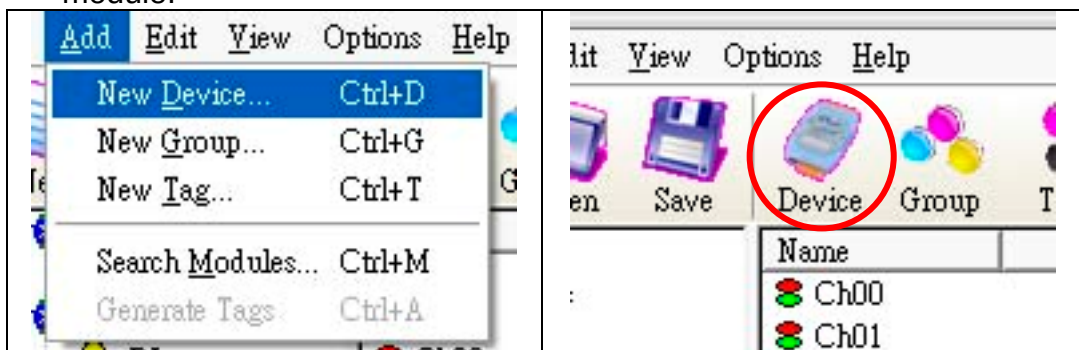
Cancel:

Click on the "Cancel" button to avoid any changes.

Step 4: Click on the "OK" button to add this new module.

1.4.2 Adding A New Modbus TCP Controller

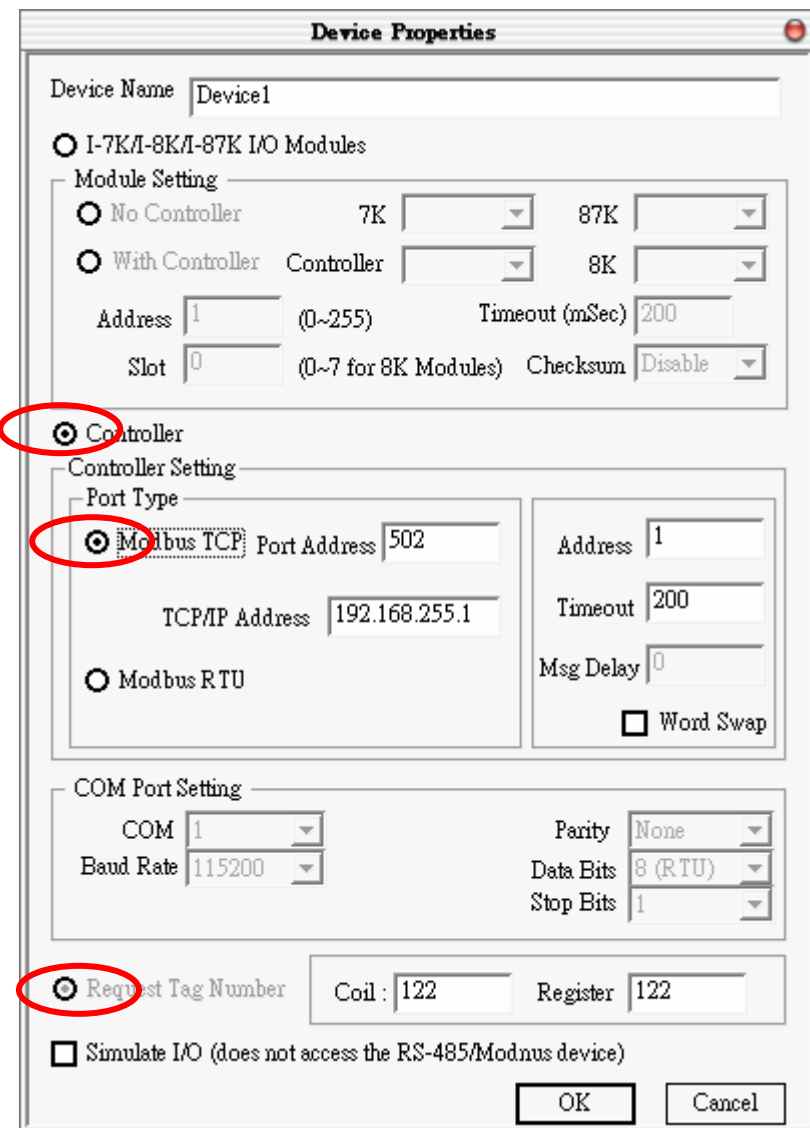
Step 1: Click on the "Add/ New Device..." menu item or the  icon to add a new module.



Step 2: The "Device Properties" dialog box pops up.

Step 3: Click on the "Controller" radio button.

Step 4: Click on the "Modbus TCP" radio button.



Device Name:

Names with spaces or punctuation such as “!.,” cannot be used within a module name. The clients use the “[Device Name](#)” and “[Tags](#)” to access its value. The “[Device Name](#)” can not be the same as any other module.

Address:

Specifies a Address for this controller. The default value is 1 and the valid range is between 1 to 247.

Timeout:

Specifies timeout (Response time) value for this controller. The default value is 1000 ms. A smaller timeout value may cause communication failure.

Port Address:

You have to set up the value with “[502](#)” for communicating with I-7188EG or I-8437/I-8837.

TCP/IP Address:

The unique IP address of your Modbus TCP controller.

Word Swap:

The “Word Swap” checkbox switches the interpretation of 4 Byte values. Sometimes we need to make the checkbox “TRUE” in order to achieve the purpose of Lo-Hi/Hi-Lo communication.

Simulate I/O:

The “Simulate I/O” checkbox switches from reading I/O from the module to running a simulator. Since the simulator does not open the TCP/IP port, it is an easy way to work with the server, to configure tags or to connect clients without requiring any hardware.

Request Tag Number:

The “Requested Tag Number” sets tag value numbers that each command will get from device. For ISAGrAF, it should less than 124 for coil and register. For 7188MTCP, it should less than 498 for coil and 127 for register. The default numbers are both 122. (For Modbus standard, it can't greater than 2000 for coil and 127 for register.)

OK:

Click on the “OK” button to add the new controller setting.

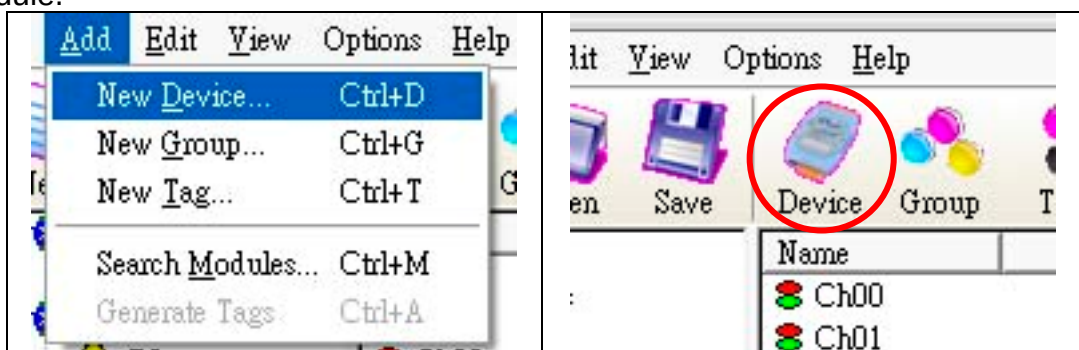
Cancel:

Click on the “Cancel” button to avoid any changes.

Step 5: Click on the “OK” button to add this new device.

1.4.3 Adding a New Modbus RTU Controller

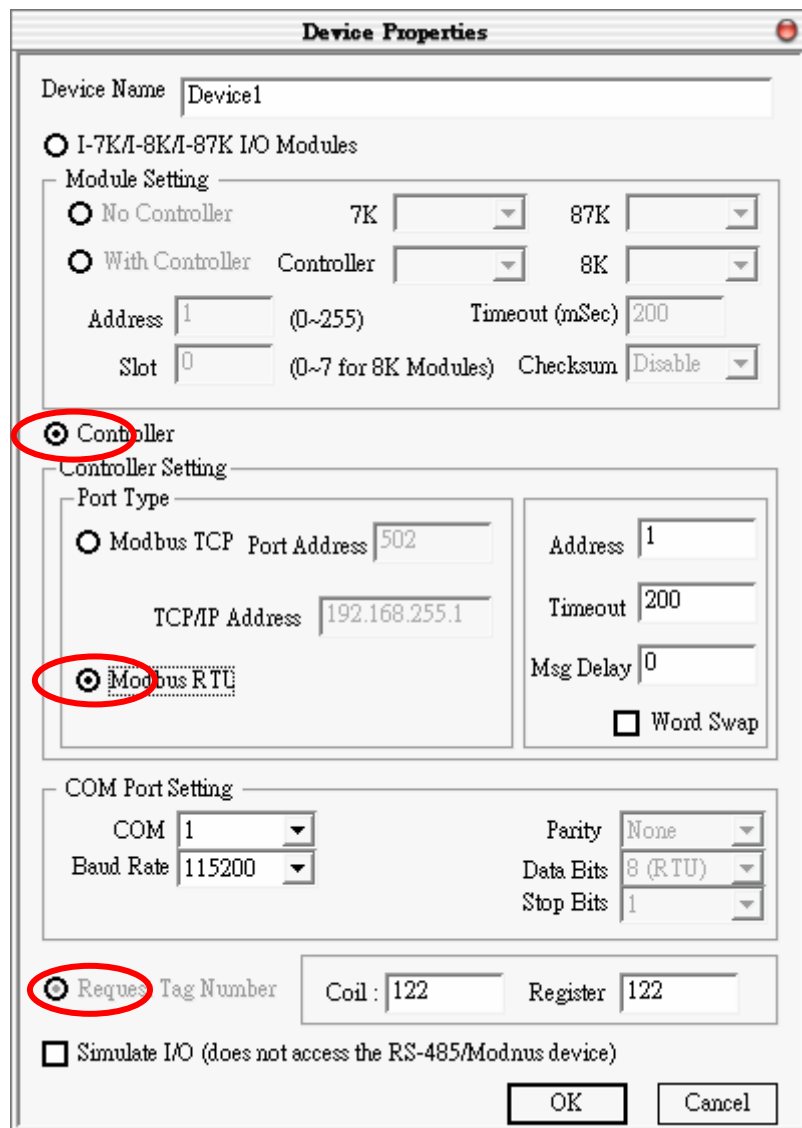
Step 1: Click on the “Add/ New Device...” menu item or the  icon to add a new module.



Step 2: The “Device Properties” dialog box pops up.

Step 3: Click on the “Controller” radio button.

Step 4: Click on the “Modbus RTU” radio button.



Device Name:

Names with spaces or punctuation such as “!.,” cannot be used within a module name. The clients use the “[Device Name](#)” and “[Tags](#)” to access its value. The “[Device Name](#)” can not be the same as any other module.

Address:

Specifies a Address for this controller. The default value is 1 and the valid range is between 1 to 247.

Timeout:

Specifies timeout (Response time) value for this controller. The default value is 1000 ms. A smaller timeout value may cause communication failure and a larger timeout value may reduce the performance of the client program.

Msg Delay:

Specifies message delay value for this controller. The default value is 0 ms. A smaller msg delay value may have a higher system loading, but it will have a faster data exchange speed.

Word Swap:

The “Word Swap” checkbox switches the interpretation of 4 Byte values. Sometimes we need to make the checkbox “TRUE” in order to achieve the purpose of Lo-Hi/Hi-Lo communication.

COM Port:

Specifies the COM port to be used. Please verify which COM port number that the RS-232 / RS-485 network is using. Wrong settings will always cause communication failure.

Baud Rate:

Specifies the baud rate to be used. Verify the module's current baud rate. A wrong setting will always cause communication error for this controller.

Simulate I/O:

The “Simulate I/O” checkbox switches from reading I/O from the module to running a simulator. Since the simulator does not open the COM port, it is an easy way to work with the server, to configure tags or to connect clients without requiring any hardware.

Request Tag Number:

The “Requested Tag Number” sets tag value numbers that each command will get from device. For ISAGRAF, it should less than 124 for coil and register. For 7188MTCP, it should less than 498 for coil and 127 for register. The default numbers are both 122. (For Modbus standard, it can't greater than 2000 for coil and 127 for register).

OK:

Click on the "OK" button to add the new controller setting.

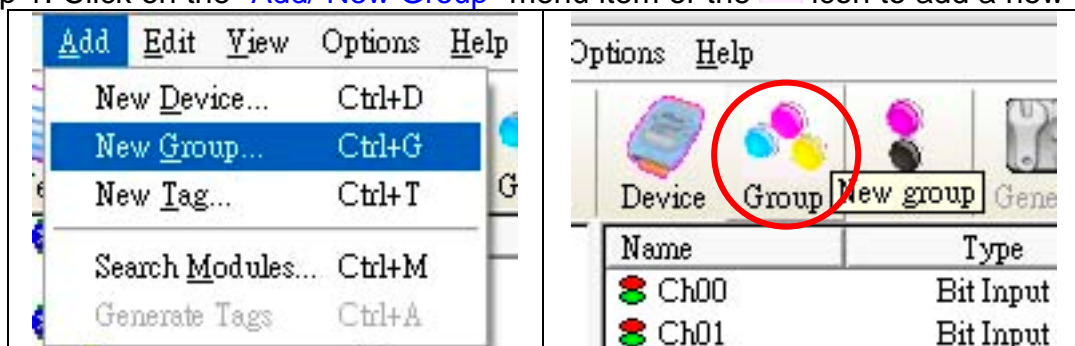
Cancel:

Click on the "Cancel" button to avoid any changes.

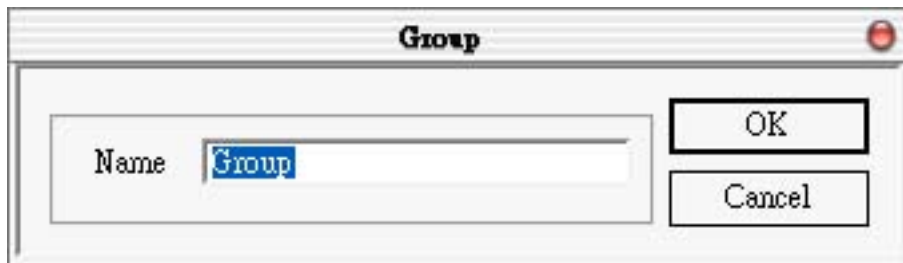
Step 5: Click on the "OK" button to add this new device.

1.5 Adding A New Group

Step 1: Click on the "Add/ New Group" menu item or the  icon to add a new group.



Step 2: The "Group" dialog box pops up.



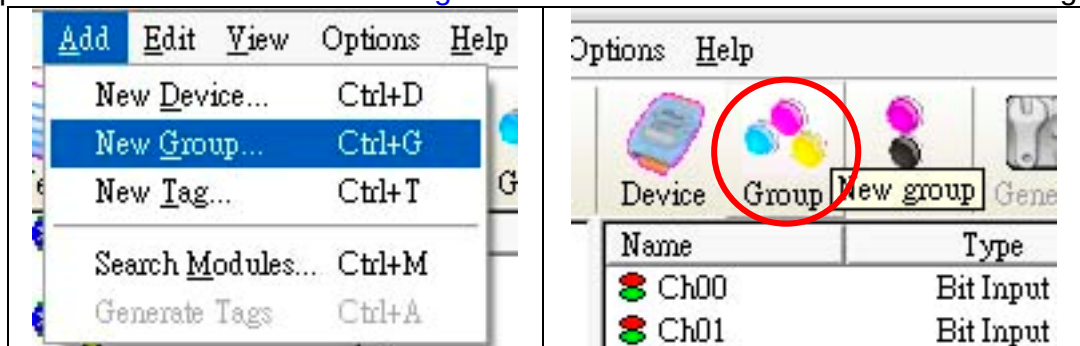
Name:

A "Group Name" may have any name, but avoid names with spaces or punctuation such as "!.,". The "Group Name" must not be used twice. A group can be defined as a subdirectory containing one or more tags. A device may have many subgroups of tags. All tags belong to their module when they are scanned to perform I/O.

1.6 Adding A New Tag

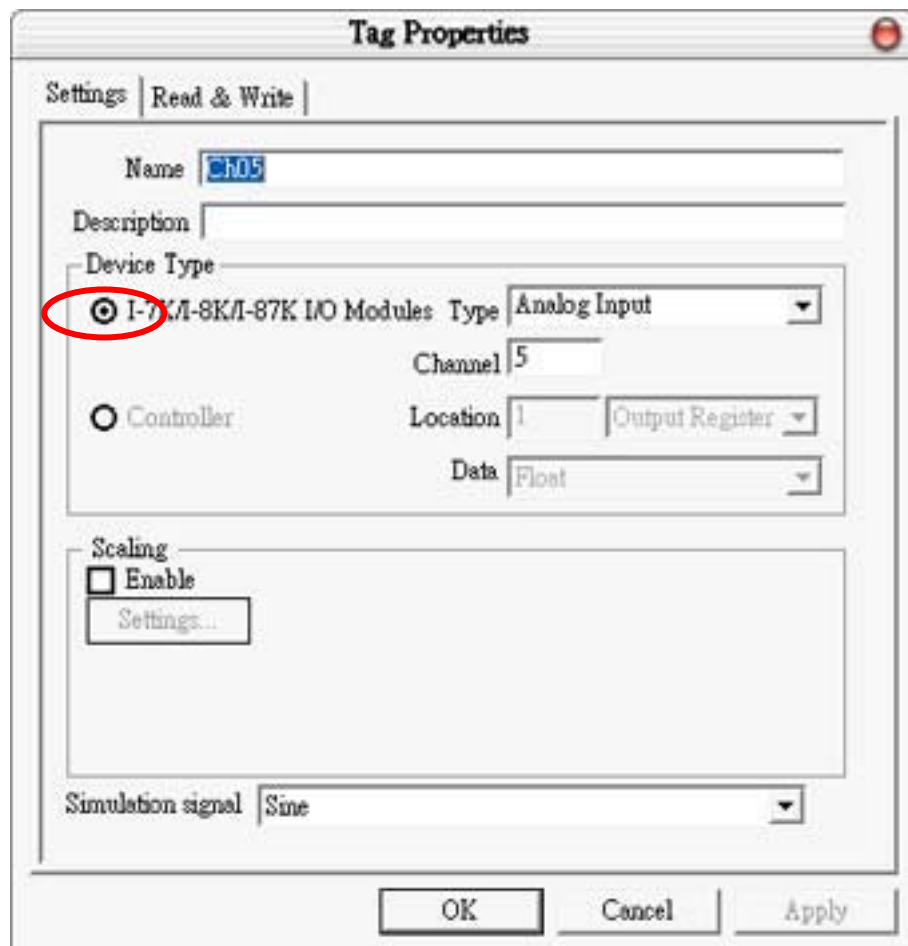
1.6.1 Adding a New Tag for I-7K/I-8K/I-87K I/O Module

Step 1: Click on the "Add/ New Tag" menu item or the icon to add a new tag.



Step 2: The "Tag Properties" dialog box pops up.

Step 3: Choose the "Settings" page. Because the tag belongs to the module-type device, the "I-7K/I-8K/I-87K I/O Modules" radio button is active.



Name:

Any "Tag Name" may be used, but avoid names with spaces or punctuation such as "|!.". The clients will use the "Device Name" and "Tags" to access its value. Hence the "Tag Name" cannot be a duplicate of another tag in the same group.

Description:

Specifies the description text for this tag. This can be blank.

Type:

Specifies the command to be used for this tag. Different modules support different commands. For commands, please refer to a "[MODULES.HTM](#)" file in \\DAQPro\\NAPOPC folder

Channel:

Specifies the channel number to be used for this tag. The "Digital Input" and "Digital Output" tags do not use this channel setting, because all channels are read with one communication.

Simulation signal:

The valid signal is SINE, RAMP and RANDOM. This field is validated when the module uses simulation I/O. Please refer to the "[Adding A New Device](#)" section.

OK:

Click on the "OK" button to add the new tag setting.

Cancel:

Click on the "Cancel" button to avoid any changes.

Scaling:

Enable:

Check this check-box to enable the "Settings..." button.

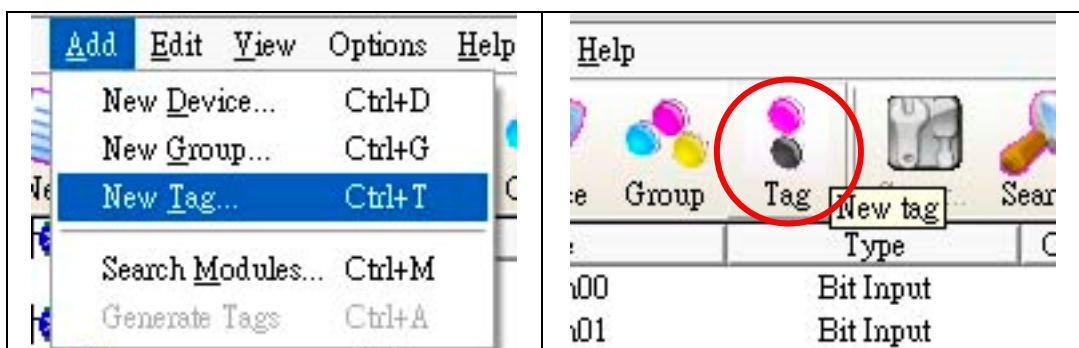
Settings:

Click on this button to set the scaling feature.

For more information, please refer to the section "1.6.3 Scaling Settings".

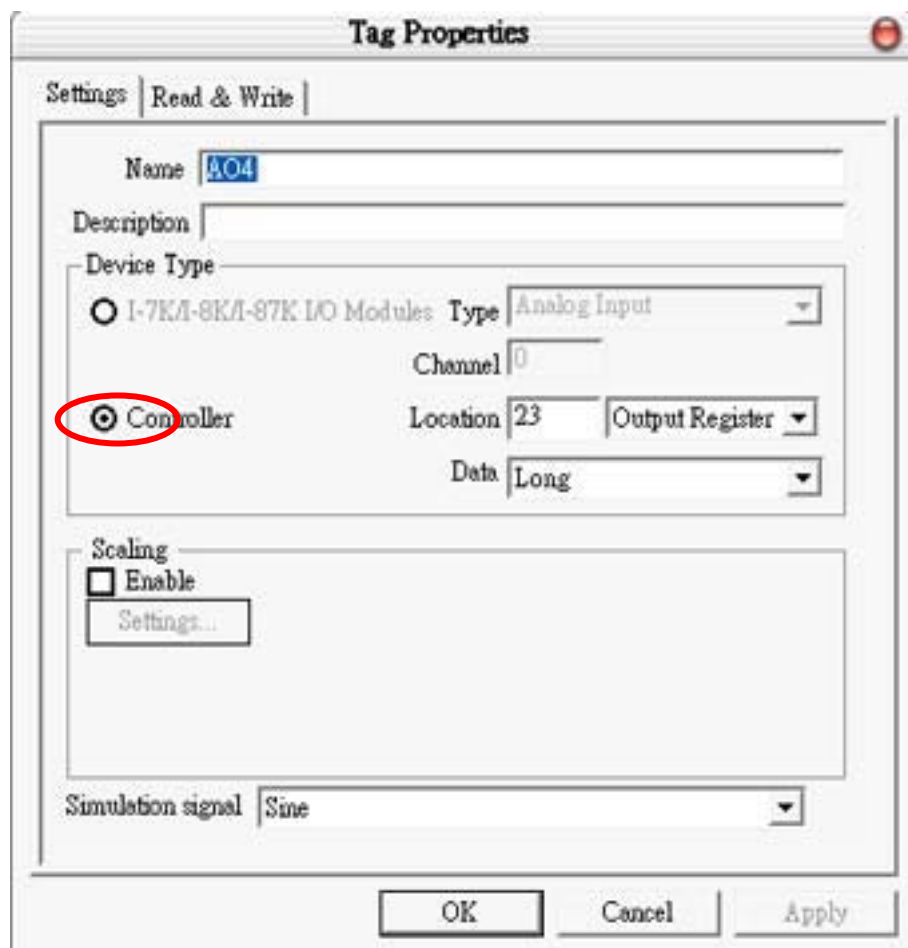
1.6.2 Adding A New Tag For Controller

Step 1: Click on the "Add/ New Tag" menu item or the  icon to add a new tag.



Step 2: The "Tag Properties" dialog box pops up.

Step 3: Choose the "Settings" page. Because the tag belongs to the controller-type device, the "Controller" radio button is active.

**Name:**

Any "[Tag Name](#)" may be used, but avoid names with spaces or punctuation such as "||!,". The clients will use the "[Device Name](#)" and "[Tags](#)" to access its value. Hence the "[Tag Name](#)" cannot be a duplicate of another tag in the same group.

Description:

Specifies the description text for this tag. This can be blank.

Data:

Specifies the data type of this tag which's location type is "[Input Register](#)" or "[Output Register](#)". NAPOPC Server support five kinds of data type which are "[Short](#)", "[Long](#)", "[Float](#)", "[Word](#)", and "[DWord](#)".

Data Type	Definition	Range
Short	16-bit signed integer	-32768~32767
Long	32-bit signed integer	-2147483648~2147483647
Float	Floating-point variable	-1.7E-308~1.7E+308
Word	16-bit unsigned integer	0~65535
DWord	32-bit unsigned integer	0~4294967295

Location:

Specifies the tag address. It must be the same with the the variable address in the controller. Besides, you have to choose the location type. After you choose the location number, there are four location types you can choose.They are "Input Coil", "Output Coil", "Input Register", and "Output Register". When you monitor controller device(see 1.3 Monitoring Device), the "Channel/Location" field will show a value according to the location and location type as below.

Location Type	Range
Output Coil	000001 - 065536
Input Coil	100001 - 165536
Input Register	300001 - 365536
Output Register	400001 - 465536

Simulation signal:

The valid signal is SINE, RAMP and RANDOM. This field is validated when the module uses simulation I/O. Please refer to the "[Adding A New Device](#)" section.

OK:

Click on the "OK" button to add the new tag setting.

Cancel:

Click on the "Cancel" button to avoid any changes.

Scaling:

Enable:

Check this check-box to enable the "[Settings...](#)" button.

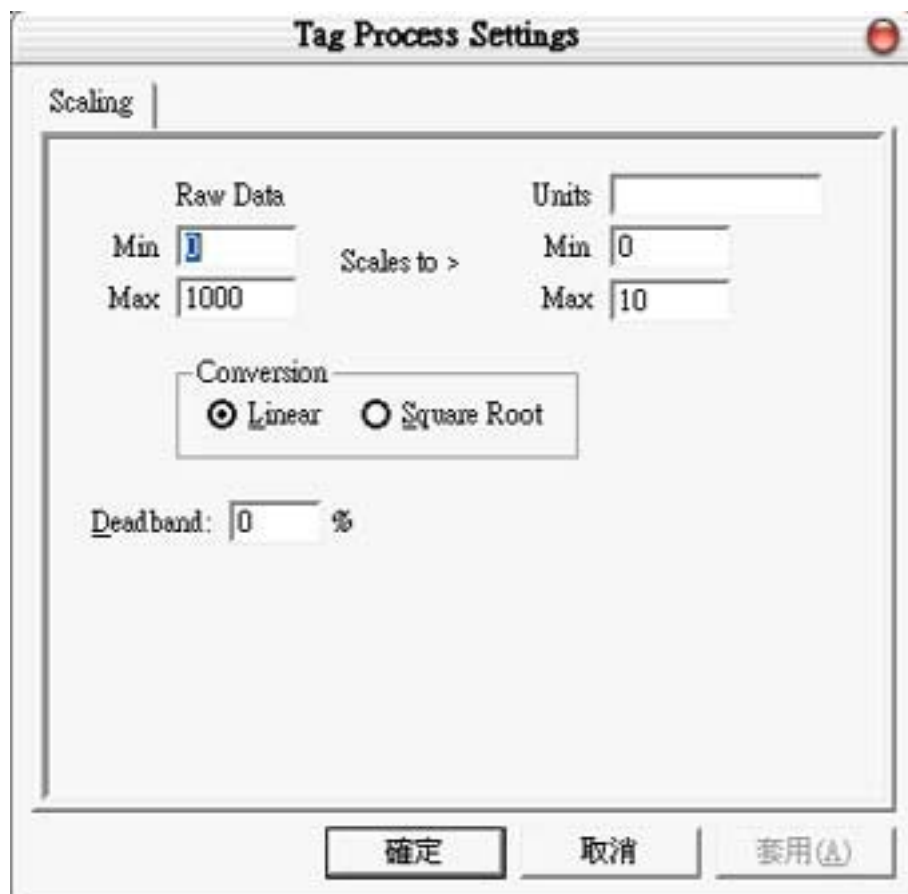
Settings:

Click on this button to set the scaling feature.

For more information, please refer to the section "[1.6.3 Scaling Settings](#)".

1.6.3 Scaling Settings

In general, the "[Scaling](#)" feature is only useful for the "[floating-point](#)" data type.



Raw Data:

Min: The original Minimum value. ([MinRaw])

Max: The original Maximum value. ([MaxRaw])

Scales to:

Units: The unit of the scaled value. (Just for reference only.)

Min: The scaled Minimum value. ([MinScale])

Max: The scaled Maximum value. ([MaxScale])

Conversion:

Linear:

Scaled Value =
$$\frac{((\text{Original Value} - [\text{MinRaw}]) / ([\text{MaxRaw}] - [\text{MinRaw}])) * ([\text{MaxScale}] - [\text{MinScale}]) + [\text{MinScale}]}{1}$$

Square Root:

Scaled Value =
$$\frac{(\sqrt{(\text{Original Value})} - [\text{MinRaw}]) * ([\text{MaxScale}] - [\text{MinScale}])}{\sqrt{([\text{MaxRaw}] - [\text{MinRaw}]) + [\text{MinScale}]}}$$

Deadband (%):

In general, please keep "0" in this field.

For more information, please refer to the "4.5.1.6 Percent Deadband" section in the "OPCDA20_Cust.PDF" manual, [page 68](#).

OK:

Click the "OK" button to save these settings.

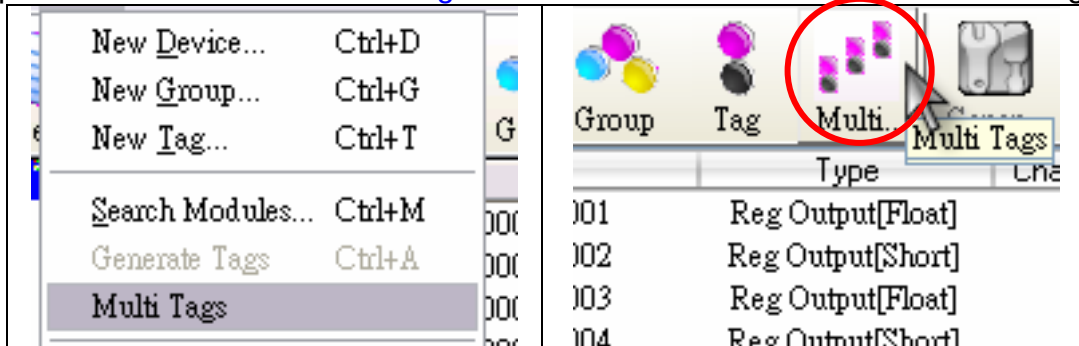
Cancel:

Click the "Cancel" button to avoid any changes.

1.7 Adding Multi Tags for Modbus device

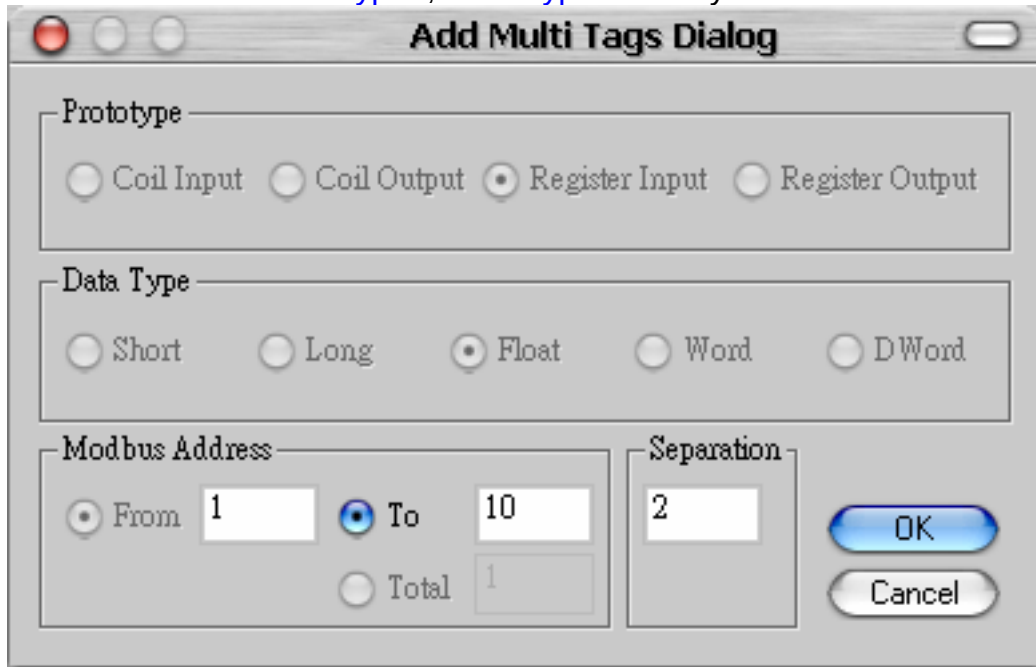
This function only work when the device's protocol is Modbus.

Step 1: Click on the "Add/ Multi Tags" menu item or the  icon to add a new tag.



Step 2: The "Add Multi Tags Dialog" dialog box pops up.

Step 3: Choose correct "Prototype", "Data Type" and key in Modbus address.



Prototype:

There are four kinds of prototype for modbus tag. "Coil Input", "Coil Output", "Register Input" and "Register Output".

Data Type:

"Short" : 16 bits, -32768 ~ 32767

"Long" : 32 bits, -2147483648. ~ 2147483647

"Float" : 32 bits, float numbers

"Word" : 16 bits, 0 ~ 65535

“DWORD” : 32 bits, 0 ~ 4294967295

Modbus Address:

“From” : modbus address number of start tag, 1 ~ 65535
“To” : modbus address number of end tag. 1 ~ 65535

Separation:

Separation numbers between each tag. 1 ~ 100

OK:

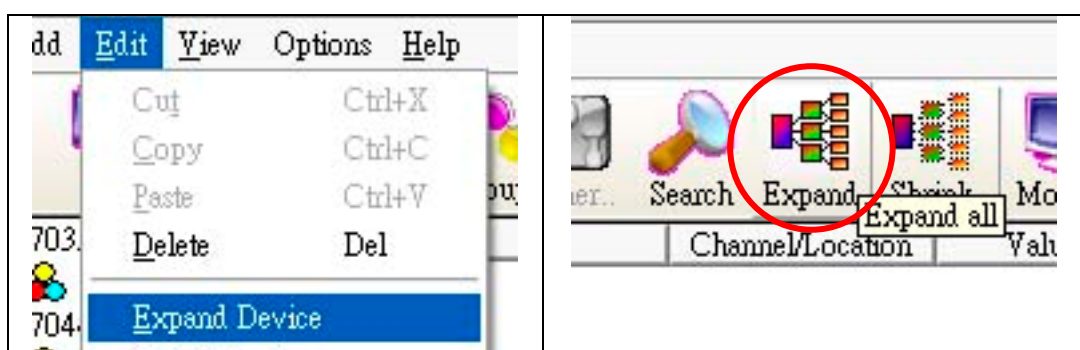
Click on the “OK” button to add the new tag setting.

Cancel:

Click on the “Cancel” button to avoid any changes.

1.8 Expand/ Shrink Devices

Click on the “Edit/ Expand device (Shrink device)” menu item or the  icon to expand(shrink) all devices..



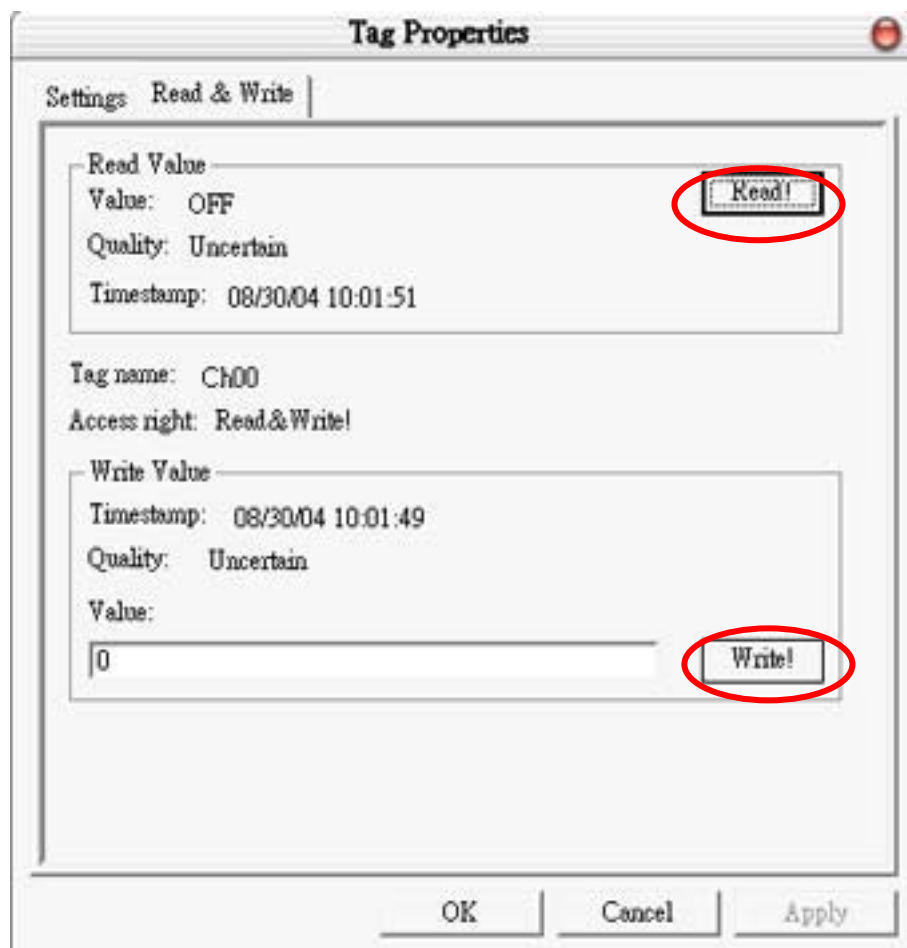
1.9 Read/Write the Tags

First, you have to use the “Monitor” function to see values of tags by checking the “View/ Monitor” menu item. Select a tag and right click the mouse button. Then select the “Properties...” option. Choose the “Read & Write” page to read/write the tag.

Step 1: Click the “View/ Monitor” menu item to enable monitor.

Step 2: Select a tag and right click the mouse button. Then select the “Properties..” option.

Step 3: Choose the “Read & Write” page. You can see the “Tag name” and “Access right” at the first. If the access right is “Read only！”, the write function is disable.



Read Value/Value:

You can press the “Read!” button to read the tag value as you saw on the “Tag-Window”.

Read Value/Quality:

Three kinds of qualities, “Good”, “Bad”, and “Uncertain”, would be shown. If the communication status is good, the quality shows “Good”. If the communication status has something wrong, the quality shows “Bad”. And the other situation is “Uncertain”. Maybe you do not click the “View/ Monitor” menu item to enable monitor etc.

Read Value/Timestamp:

It shows the time, when you read the tag.

Tag name:

It is the same with the “Name” at the “Settings” page. You can modify it at the “Settings” page.

Access right:

Two kinds of access right, “[Read Only!](#)” and “[Read&Write!](#)”, would be shown. The access right depends on what kind of tag property it is. Please refer to the “[1.6 Adding A New Tag](#)”

[Write Value/Timestamp:](#)

It shows the time, when you write the tag.

[Write Value/Quality:](#)

Three kinds of qualities, “[Good](#)”, “[Bad](#)”, and “[Uncertain](#)”, would be shown. If the communication status is good, the quality shows “[Good](#)”. If the communication status has something wrong, the shows “[Bad](#)”. And the other situation is “[Uncertain](#)”. Maybe you do not click the “[View/ Monitor](#)” menu item to enable monitor etc.

[Write Value/Value:](#)

You can press the “[Write!](#)” button to write the value you key-in to the tag. If the tag data type is “[Boolean](#)” the write value “[0](#)” means “[OFF](#)” and the write value “[not 0](#)” means “[ON](#)”.

1.10 Editing A Device/Group/Tag properties

To edit a existing Device/Group/Tag, just select the Device/Group/Tag and right click the mouse button. Then select the “[Properties...](#)” option.

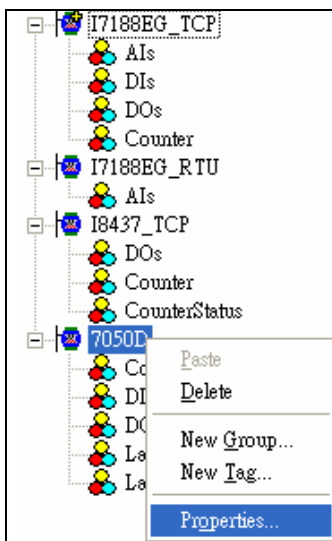


Figure 1-6-1.

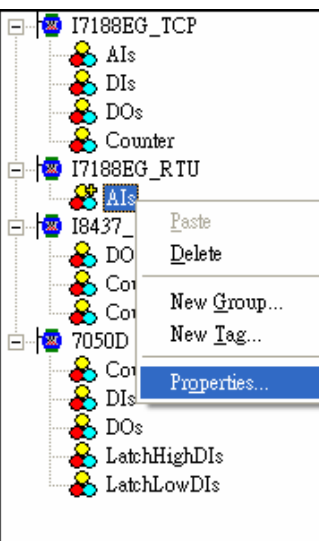


Figure 1-6-2.

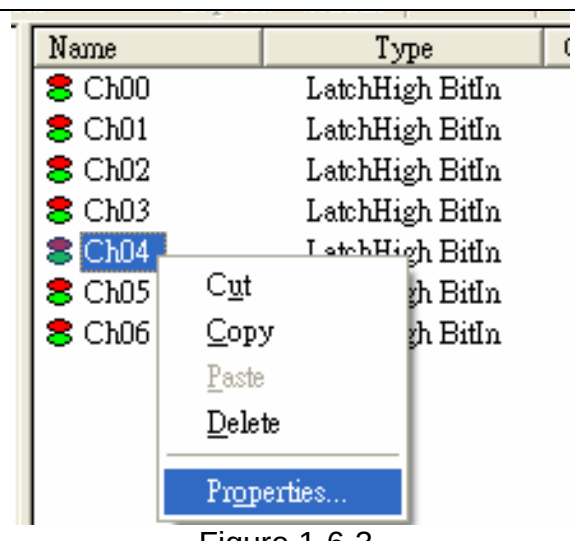


Figure 1-6-3.

Figure 1-6-1. Select a device and right click the mouse button. Then select the “[Properties...](#)” option.

Figure 1-6-2. Select a group and right click the mouse button. Then select the “[Properties...](#)” option.

Figure 1-6-3. Select a tag and right click the mouse button. Then select the “[Properties...](#)” option.

1.11 Deleting A Device/Group/Tag

To delete a existing Device/Group/Tag, just select the Device(/Group/Tag) and right click the mouse button. Then select the "Delete..." option or the  icon.

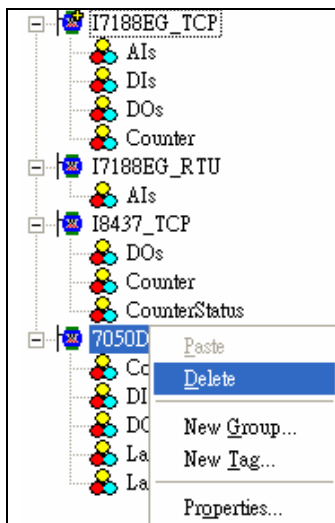


Figure 1-7-1.

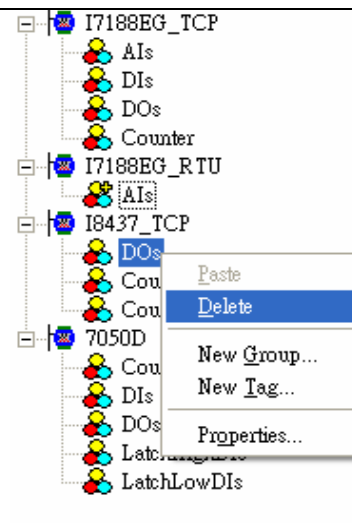


Figure 1-7-2.

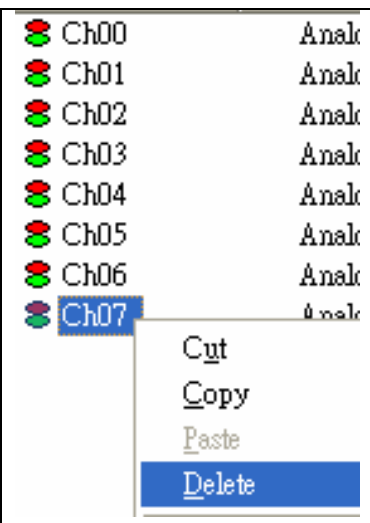


Figure 1-7-3.

Figure 1-7-1. Select a device and right click the mouse button. Then select the "Delete" option.

Figure 1-7-2. Select a group and right click the mouse button. Then select the "Delete" option.

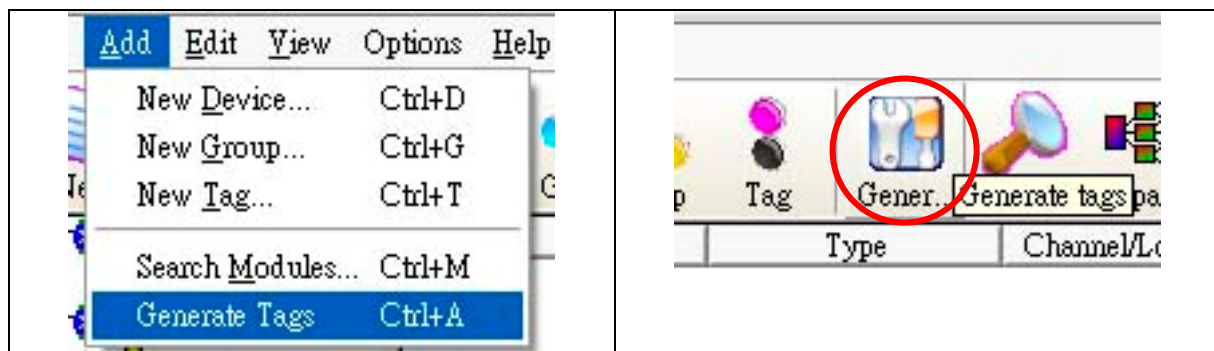
Figure 1-7-3. Select a tag and right click the mouse button. Then select the "Delete" option.

1.12 Generating Tags

This function lets you easily test the OPC server in the simulation mode. It is only valid if the selected device or module type has no sub "Module", "Group" and "Tag".

Step 1: Select a device or module type you want to generate tags.

Step 2: Click on the "Add/ Generate Tags" menu item or the  icon to generate tags.



Tags are generated depending on the Module-ID. Possible tags are “[Analog Input](#)”, “[Analog Output](#)”, “[Digital Input](#)”, “[Digital Output](#)”, “[Latched DI](#)” and “[Counter](#)”.

1.13 Debug Logging

The “[Debug Logging](#)” feature records the message string of each communication with your module on the RS-485 network.

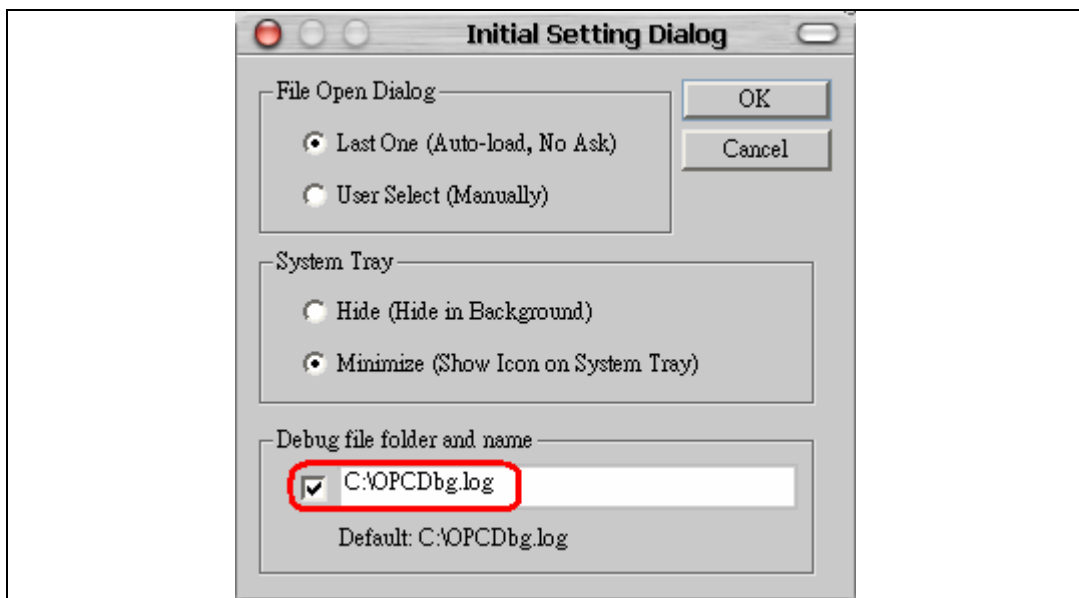
These message strings will be saved in the “[OPCDbg.log](#)” file. The file is placed in the current directory. For example, if users run the OPC server from Explorer, the “[OPCDbg.log](#)” file will be placed in the same directory as the OPC server.

This feature is useful for debugging. To debug easily, we may ask the user to enable the “[Debug Logging](#)” feature and then send us the results.

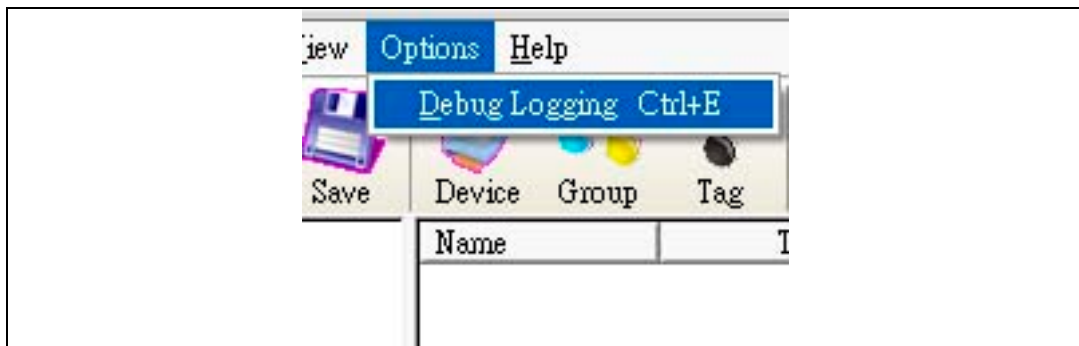
To enable/disable the “[Debug Logging](#)” feature, just check/uncheck the item.

Step 1: Click on the “[Options/ Configure Initial Status](#)” menu item to configure file name and folder. The default folder and file name is “C:\” and “[OPCDbg.log](#)”





Step 2: Click on the "Options/ Debug Logging" menu item to generate tags.



The following strings are portion of the "OPCDBg.log" file.

```
*****
16:28:07, May-30-2000, Rm:OPEN COM port=1 baud=19200 EC=00
16:28:07, May-30-2000, EC:00 Sd:$036 Rc:!007F005E Rm:DigitalIn
16:28:07, May-30-2000, EC:00 Sd:$036 Rc:!007F005E Rm:DigitalOutReadBack
16:28:07, May-30-2000, Rm:CLOSE COM port=1 baud=19200
16:28:08, May-30-2000, Rm:OPEN COM port=1 baud=115200 EC=00
16:28:08, May-30-2000, EC:00 Sd:#020 Rc:>-00.002 Rm:AnalogIn
16:28:08, May-30-2000, Rm:CLOSE COM port=1 baud=115200
*****
```

In this case, the "16:28:07" is time and the "May-30-2000" is date.

Rm: It stands for "Remark".

This can be descriptions or function name to be called.

EC: It stands for "ErrorCode".

This field reports the returned error-code number from function calls.

Sd: It stands for "Send".

This field records the string sent to the RS-485 network.

Rc: It stands for "Receive".

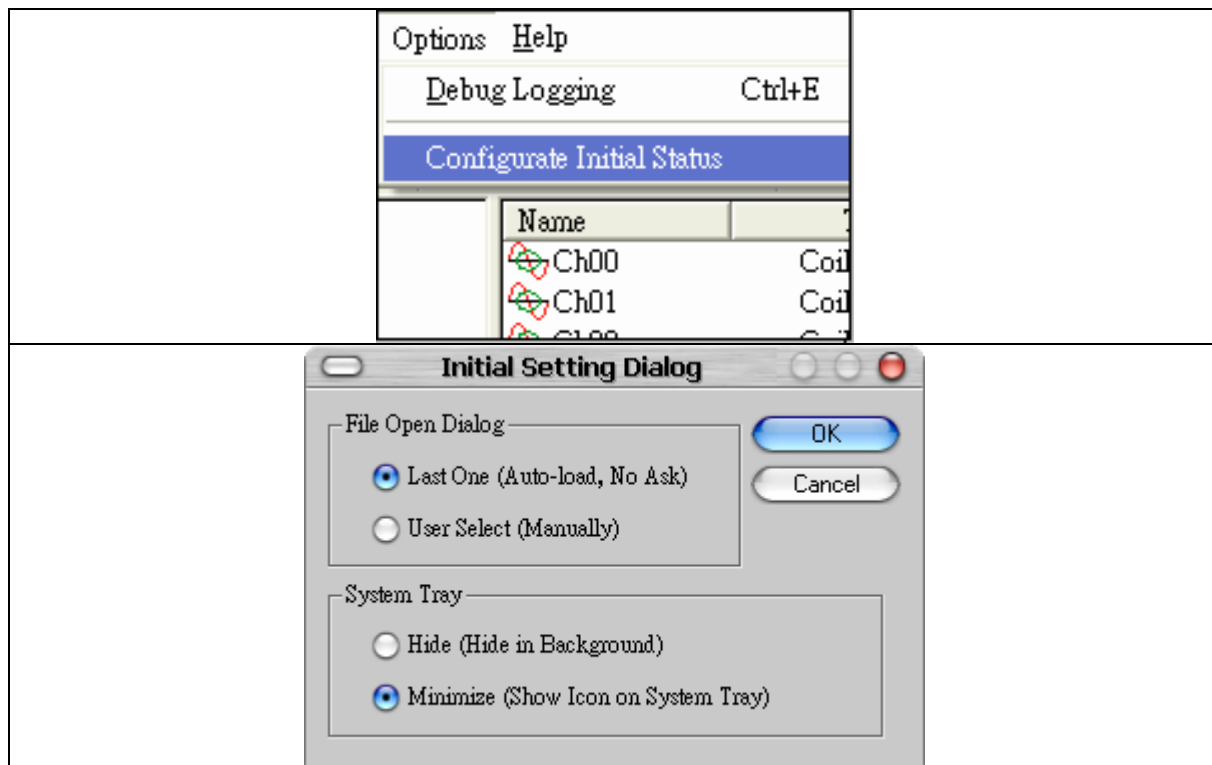
This field records the string received from the RS-485 network.

Note: The "Debug Logging" feature will reduce the OPC Server's performance. Thus, using this feature for debugging only is highly recommended.

1.14 Configuration Initial Status

This function lets you configurate initial status of NAPOPC server when client softwares connect to it. The "File Open Dialog" option let users load a file automatically or manually. And "System Tray" option can hide or minimize program of NAPOPC server. This function can be selected only when OnMonitor function isn't running.

Step 1: Click on the "Options/ Configurate Initial Status" menu item to open "Initial Setting Dialog".



1.15 Help

Refer to the user's manual by Checking the "Help/ User's Manual" menu item. All PDF formatted files are best view using Acrobat Reader 5 or newer. You can install it from our CD or download a free copy from [Adobe's Web Site](#).

Clicking on the "Help/ User's Manual" menu item or the  icon refer to the user's manual.



Visit our web by checking the "[Help/ ICP DAS Online](#)" menu item or contact us by checking the "[Help/ Mail ICP DAS](#)" menu item.

Click on the "[Help/ ICP DAS Online](#)" menu item or the  icon to browse our web.



Click on the "[Help/ Mail ICP DAS](#)" menu item or the  icon to contact us.

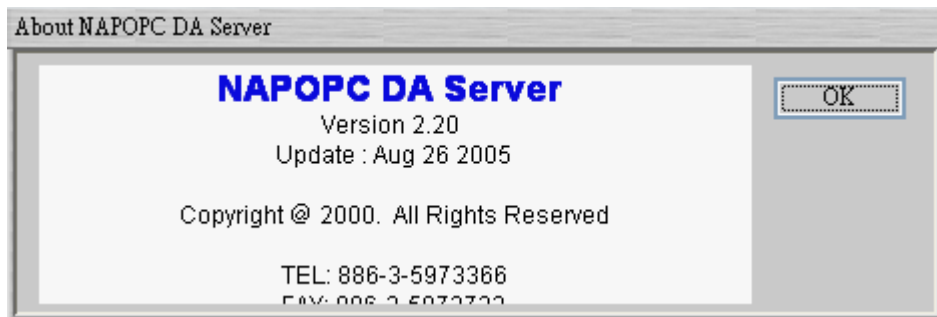


1.16 About

Click on the "Help/ About NAPOCSvr..." menu item or the  icon to see the "About NAPOPC DA Server" dialog box. It shows the version number.

Step 1: Click on the "Help/ About NAPOCSvr..." menu item.

Step 2: The "About NAPOPC DA Server" window pops up.



2 Quick Start

Please follow these steps:

1. Wiring Modules or Controllers.
Wiring modules in the RS-232 / RS-485 network. (Refer to "[\CD\Napdos\7000\manual\GetStart.PDF](#)" manual.)
Wiring controllers to your PC.
2. Configuring Modules or Controllers.
Using the DCON Utility to set modules. (Refer to "[\CD\Napdos\7000\manual\GetStart.PDF](#)" manual.)
Using ISaGRAF to configure the I-7188EG/XG or I-8xx7.
3. Installing the OPCDAC (Data Access Component.) software.
4. Installing the OPC server.
Install the NAPOPC on your computer.
5. Running the OPC Server.
Launch the OPC server by executing the "[NAPOPCSvr.exe](#)" which refers to C:\Napdos\Napopcsvr.
6. Searching Modules.
Refer to the "[1.2 Search Modules...](#)" section to search modules in the RS-485 network.
7. Adding a new controller
Refer to the "[1.4 Adding A New Device](#)" section to add a new modbus RTU or modbus TCP controller.
8. Saving Configuration.
Save the configuration by clicking the "[File/Save](#)" menu item.
9. Closing the OPC server.
Close the OPC Server by clicking the "[File/Exit](#)" menu item.
10. Connecting to the OPC server.
Run your client program and connect to our OPC server by linking "[NAPOPC.Svr](#)" or "[NAPOPC.Svr.1](#)".
(Please refer to user's manual of your client software provided by your vendor.)
This forces the system to run the OPC server automatically in background.

3 Reference

FAQ.txt

The frequently asked questions and answers.

Modules.htm

A list of modules the NAPOPC DA Server supports.
A list of module-supported commands.
Descriptions of each command type.

GetStart.PDF

This manual can be downloaded from below link.

<http://www.icpdas.com/download/7000/manual.htm>

It describes the following topics:

1. Connecting modules
2. The 7000 Utility user's manual.
3. Introduction to NAP7000P
4. Introduction to NAP7000X
5. Dual Watchdog
6. FAQ for 7000

OPCOvw.PDF

The OPC overview - written by the OPC Foundation.

OPCCommn.PDF

The OPC common interface - specifications by the OPC Foundation.

OPCDA20_Cust.PDF

The OPC DA v2.0 custom interface - specifications by the OPC Foundation.

OPCDA20_Auto.PDF

The OPC DA v2.0 automation interface - specifications by the OPC Foundation.

OPC Foundation Web Site

<http://www.opcfoundation.org/>

4 Connecting To The OPC Server

The OPC is defined by the OPC Foundation, and any client program supporting OPC can connect with the OPC server (for example: Lab VIEW v5.0 and WIZCON 7.51). Any computer language supporting the COM mechanism can also connect to the OPC server directly through the COM interface.

To connect to the OPC server, please refer to your client program user's manual.

The following sections show you how to connect to the OPC server by using client program provided by Factory Soft, Inc, Lab VIEW, Server Explorer provided by National Instruments, WIZCON, iFix, InduSoft and CitectSCADA.

4.1 VB5 Client Demo Program

We provide three OPC client demo programs for Visual Basic 5.0, Visual Basic .Net and Visual C# .Net. It is placed under the “\DAQPro\NAPOPC\Client” folder after installation of our NAPOPC server.

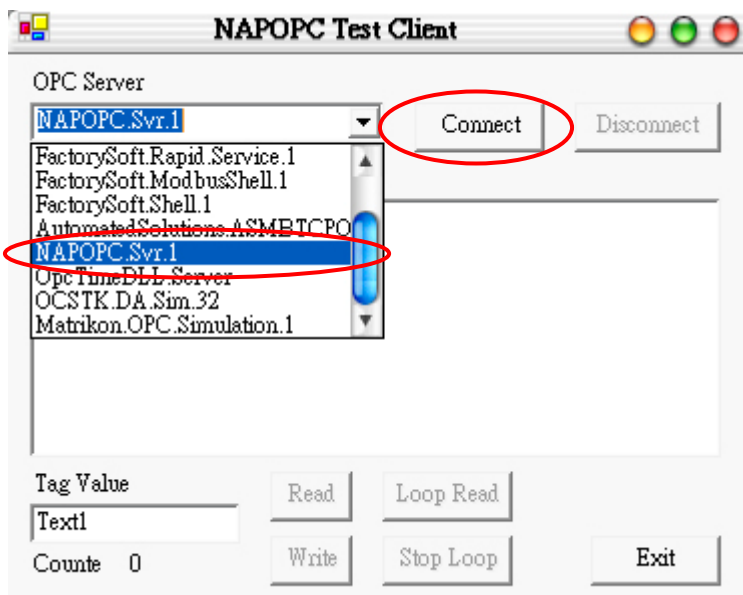
Note: The .Net demo programs could compatibility for Visual Studio .Net 2003 or later.

Step 1: Launch the client demo program.

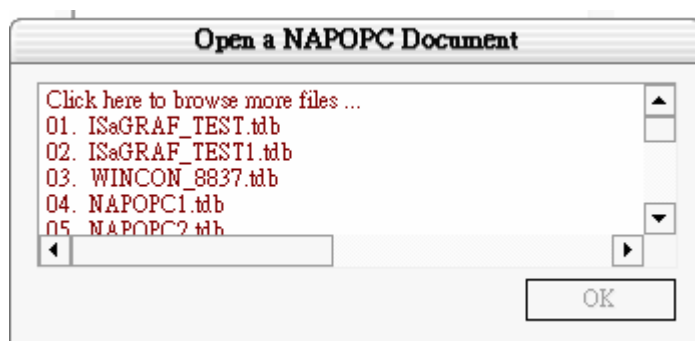
(The client program will search the system registry to find OPC servers. The new servers will be added to the list.)

Step 2: Select the "NAPOPC.Svr.1" OPC Server.

Step 3: Click on the "Connect" button.



Step 4: Select a file which you want to use and click on the "OK" button.

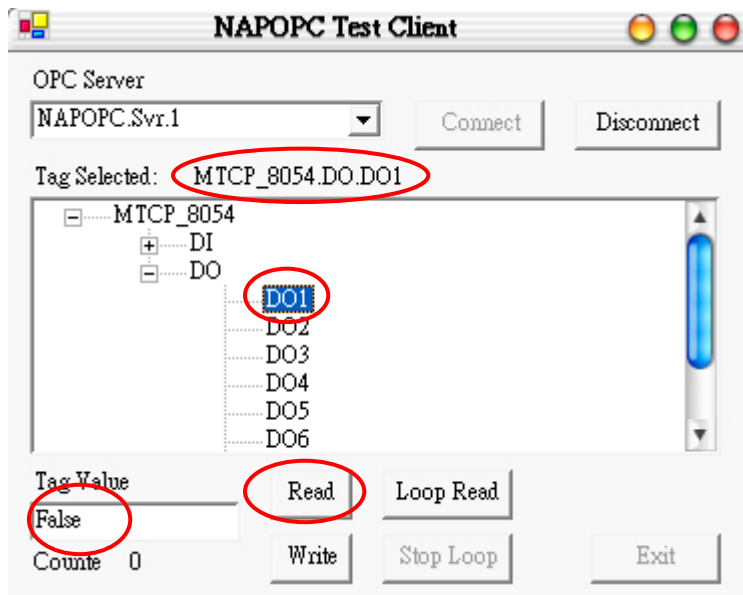


The following steps 5 ~ 6 are read operation of Modbus TCP controllers.

Step 5: Select a tag matching on your configuration.

(For example: Select the "i-8437" controller, "DO" group and "DO1" tag in the tree-view window.)

Step 6: Click on the "Read" button to read the "MTCP_8054.DO.DO1" value.



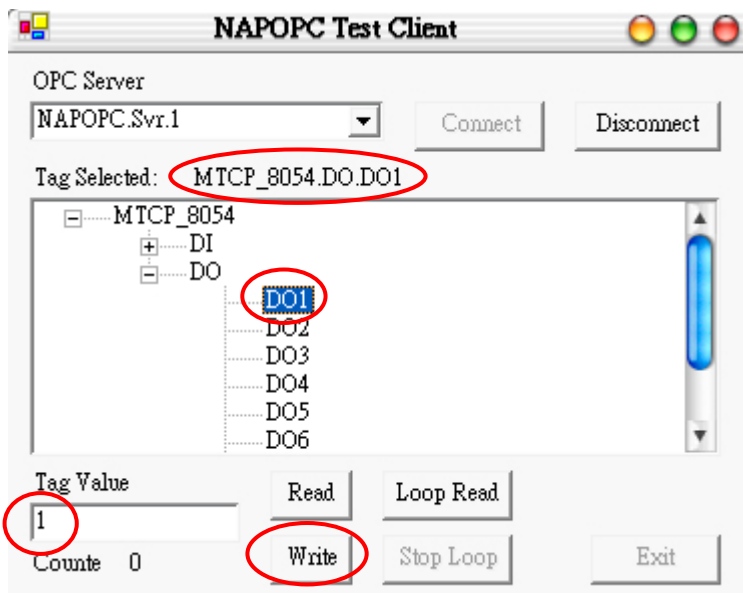
The following steps 7 ~ 9 are write operation of Modbus TCP controllers.

Step 7: Select a tag matching on your configuration.

(For example: Select the "i-8437" controller, "DO" group and "DO1" tag in the tree-view window.)

Step 8: Fill in the "Tag-Value" field with 1.

Step 9: Click the "Write" button to write the "MTCP_8054.DO.DO1" value.

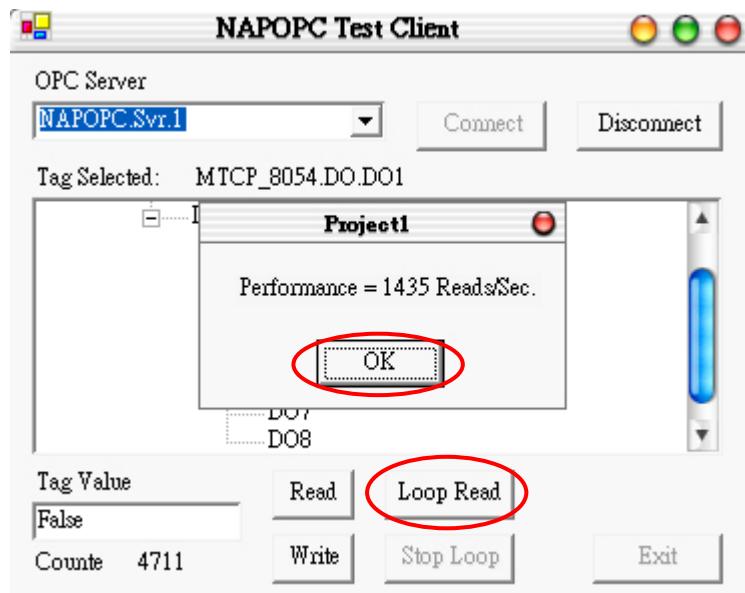


The following steps 10 ~ 12 are read operation, which loops unless you stop it.

Step 10: Click on the "Loop Read" to continuously read data.

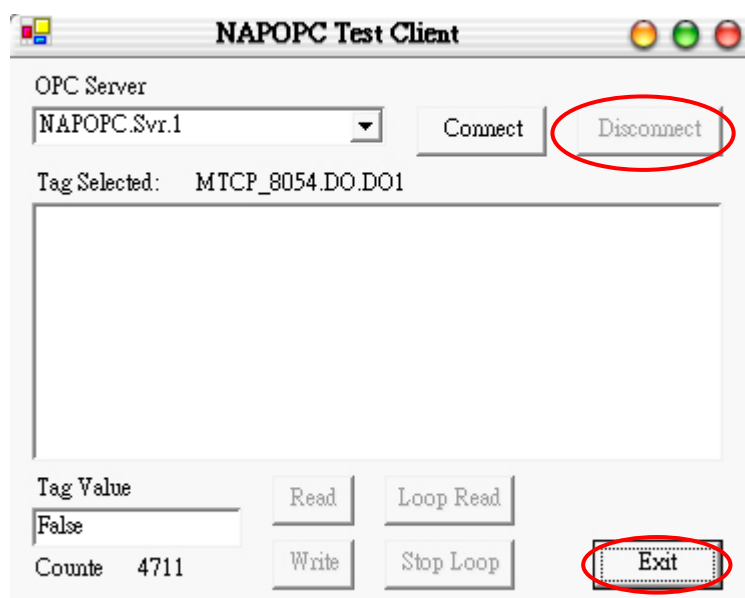
Step 11: After about 5 seconds (or more), click on the "Stop Loop" button to stop reading.

Step 12: A window pops up to show the performance.
Close it by clicking the "OK" button.



Step 13: Click on the "Disconnect" button to disconnect from the OPC server.

Step 14: Click on the "Exit" button to end the client demo program.



4.2 .Net Client Demo Program

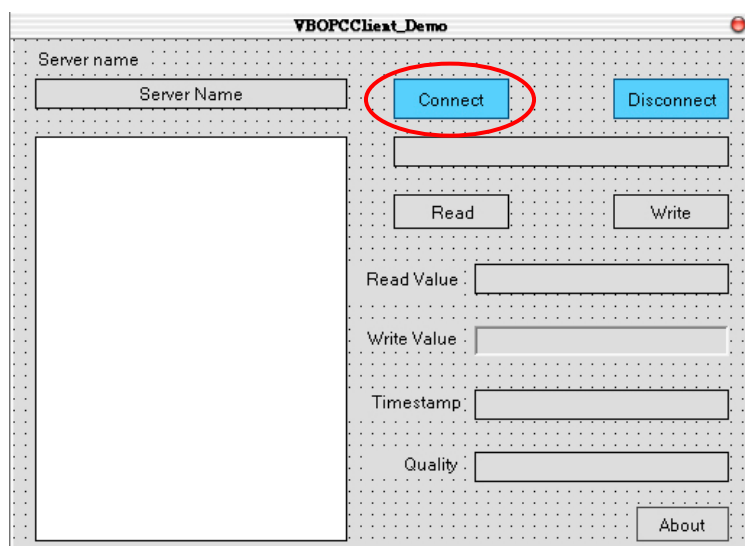
We provide another two OPC client demo programs for Visual Basic .Net 2003 and Visual C# .Net 2003. It's placed under the following folder

"\DAQPro\NAPOPC\Client\OPC_NetClientDemo\VBOPCCClient_Demo" and

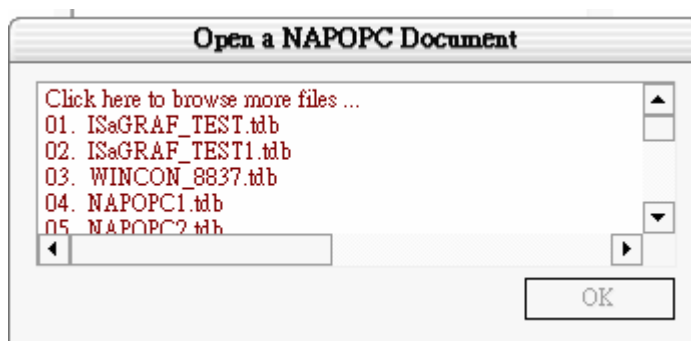
"\DAQPro\NAPOPC\Client\OPC_NetClientDemo\VCSOPCCClient_Demo" after installation of our NAPOPC server.

Step 1: Launch the client demo program "VBOPCCClient_Demo.exe" or "VCSOPCCClient_Demo.exe". (The client program set "NAPOPC.Svr.1" as default OPC Server)

Step 2: Click on the "Connect" button.



Step 3: Select a file which you want to use and click on the "OK" button.

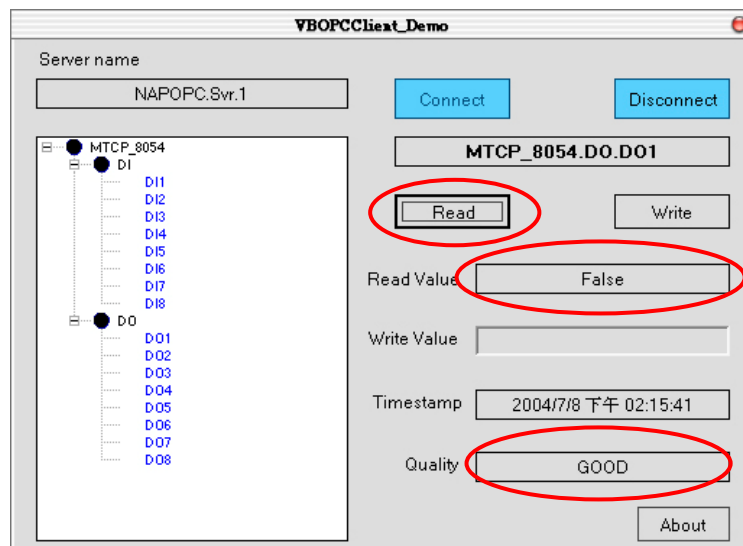


The following steps 4 ~ 5 are read operation of Modbus TCP controllers.

Step 4: Select a tag matching on your configuration.

(For example: Select the "i-8437" controller, "DO" group and "DO1" tag in the tree-view window.)

Step 5: Click on the "Read" button to read the "MTCP_8054.DO.DO1" value.



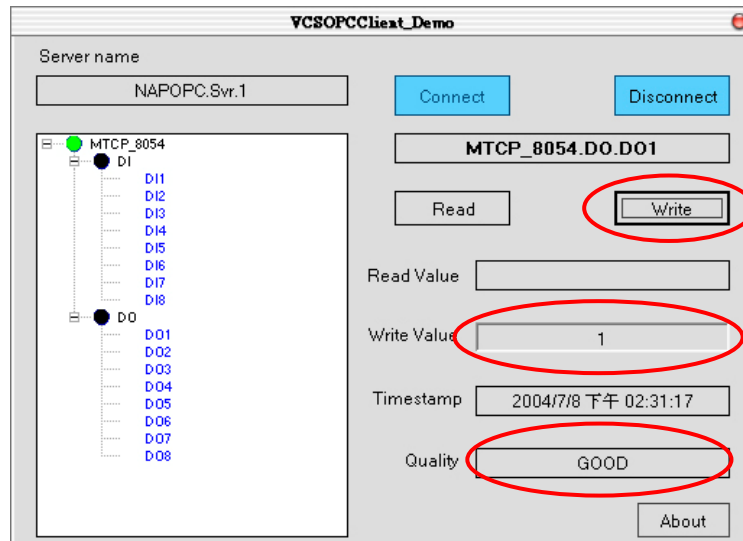
The following steps 6 ~ 8 are write operation of Modbus TCP controllers.

Step 6: Select a tag matching on your configuration.

(For example: Select the "i-8437" controller, "DO" group and "DO1" tag in the tree-view window.)

Step 7: Fill in the "Write Value" field with 1.

Step 8: Click the "Write" button to write the "MTCP_8054.D0.D01" value.



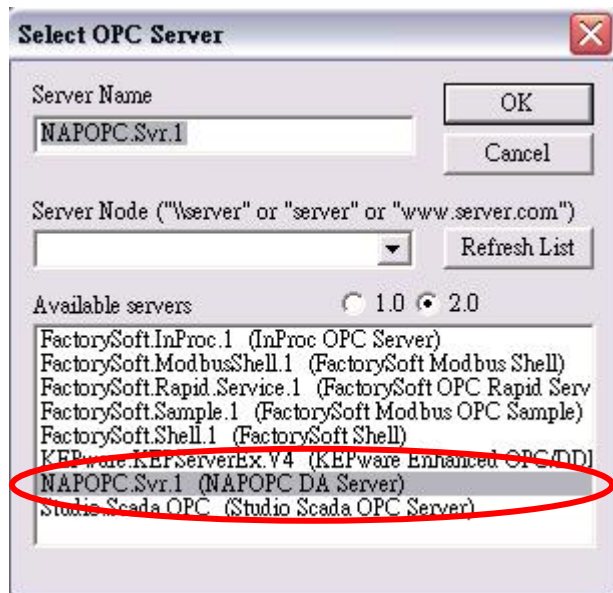
Step 13: Click on the "Disconnect" button to disconnect from the OPC server.

4.3 FactorySoft's Client Program

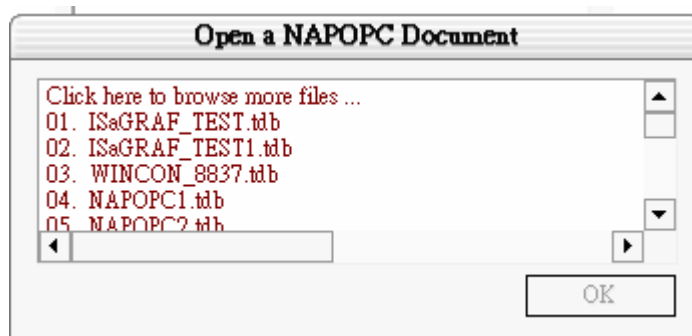
Step 1: Click on the "OPC/ Connect..." menu item.

Step 2: Select the "NAPOPC.Svr.1 (NAPOPC DA Server)" OPC server.

Step 3: Click on the "OK" button.

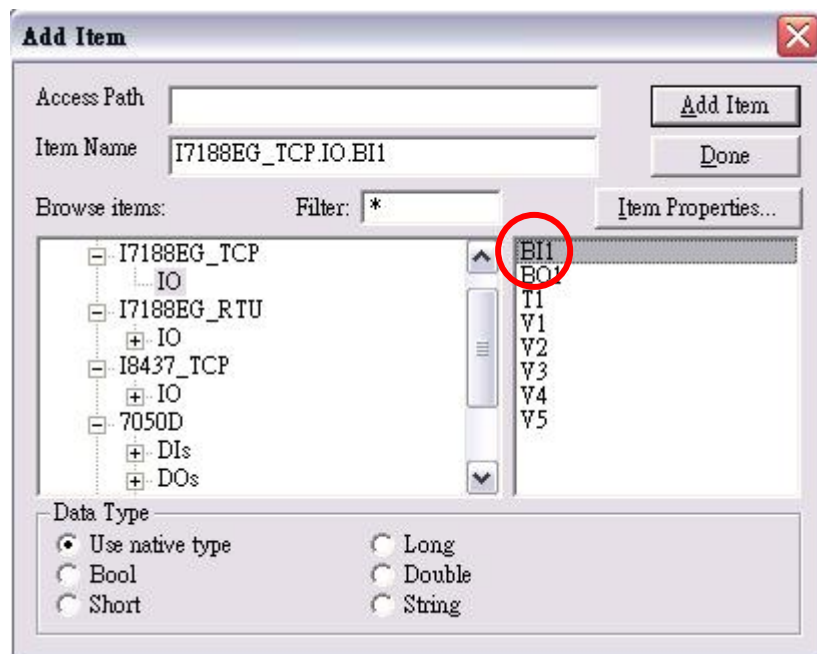


Step 4: Select a file which you want to use and click on the "OK" button.



Step 5: Click on the "OPC/ Add Item" menu item to add existing tags.

Step 6: Browse the tree list. Then double-click on the tag to add.

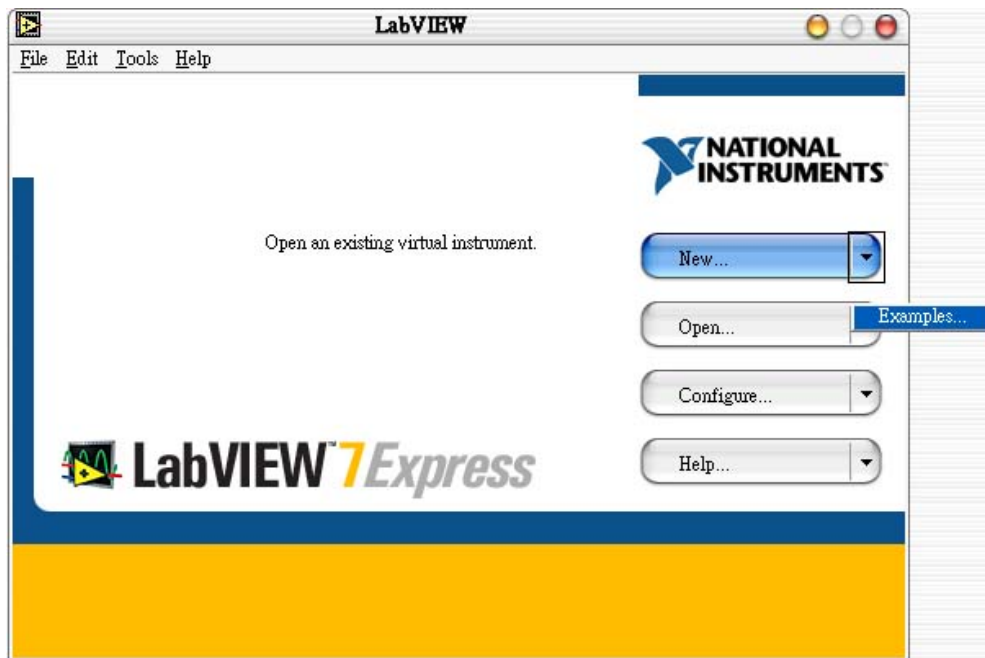


Step 7: Click on the "Done" button to close.

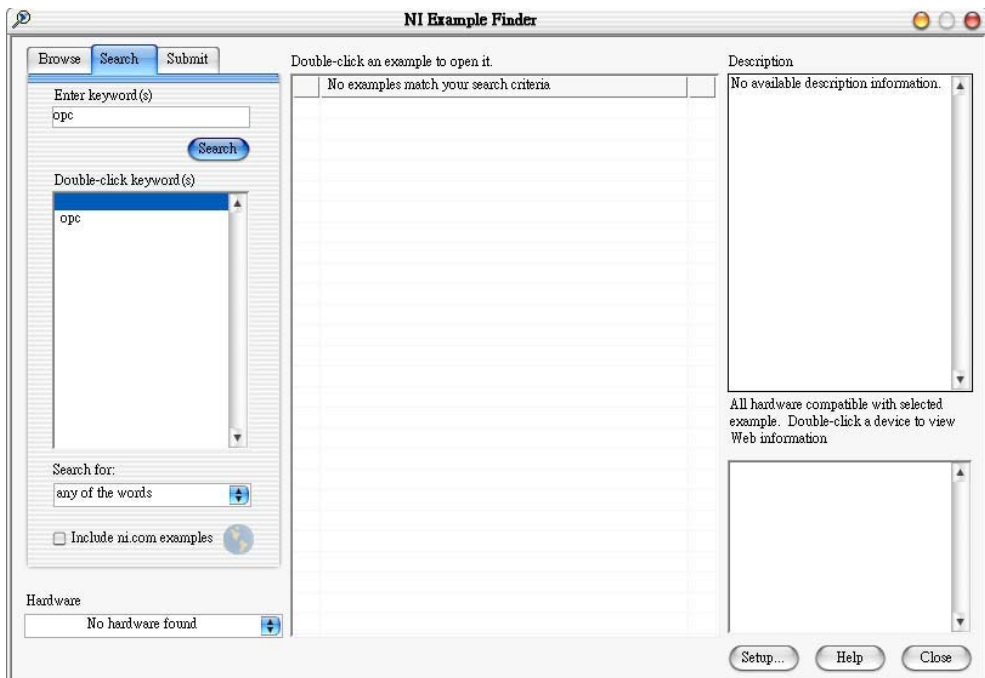
Step 8: The window shows the values of selected tags.

4.4 LabVIEW

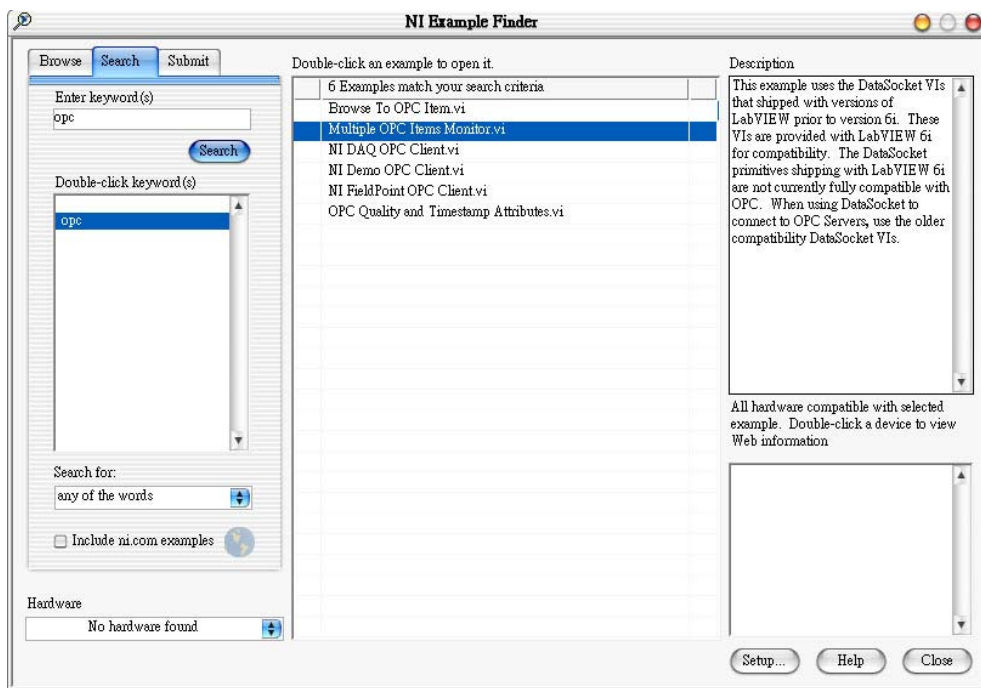
Step 1: Run the LabVIEW program and select “Open...” -> Example



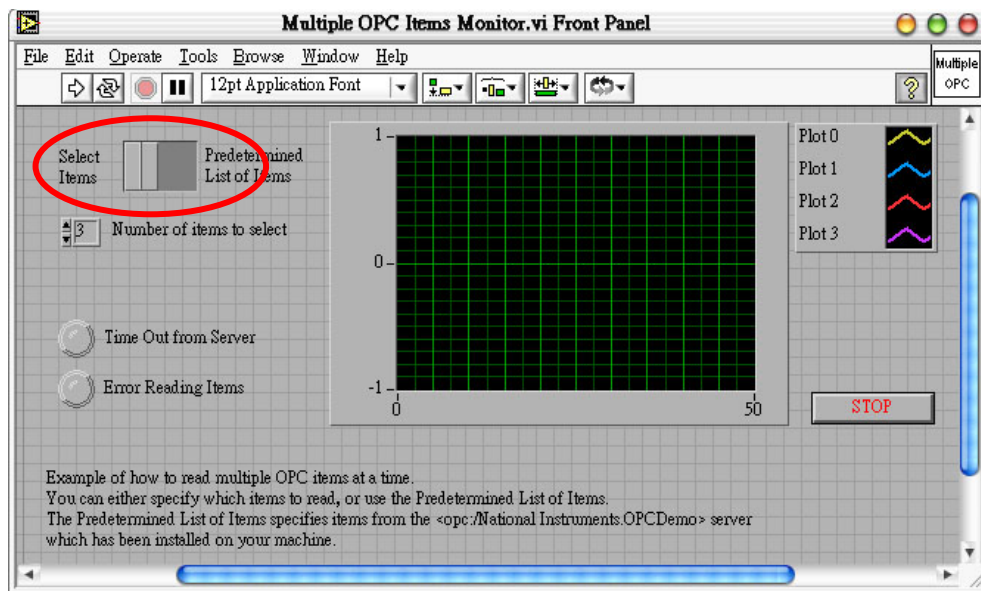
Step 2: Click on the "Search Examples" button to get information on using OPC.



Step 3: Double-click on the "[Multiple OPC Items Monitor.vi](#)" item in the middle window of NI Example Finder dialog..



Step 4: Click on the "Select Items" item in the "Multiple OPC Items Monitor.vi" demo.



Step 5: Run this demo.

Step 6: Click on a machine name in the "Network" tree-view.

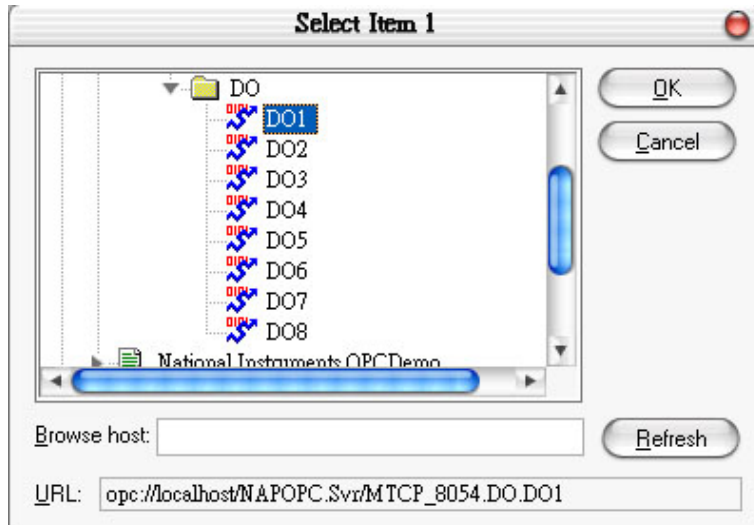
Step 7: Select the "NAPOPC.Svr" OPC server.

Step 8: Click on the "OK" button to close it.

Step 9: Select a file which you want to use and click on the "OK" button.

Step 10: Select an item (tag) in the tree-view.

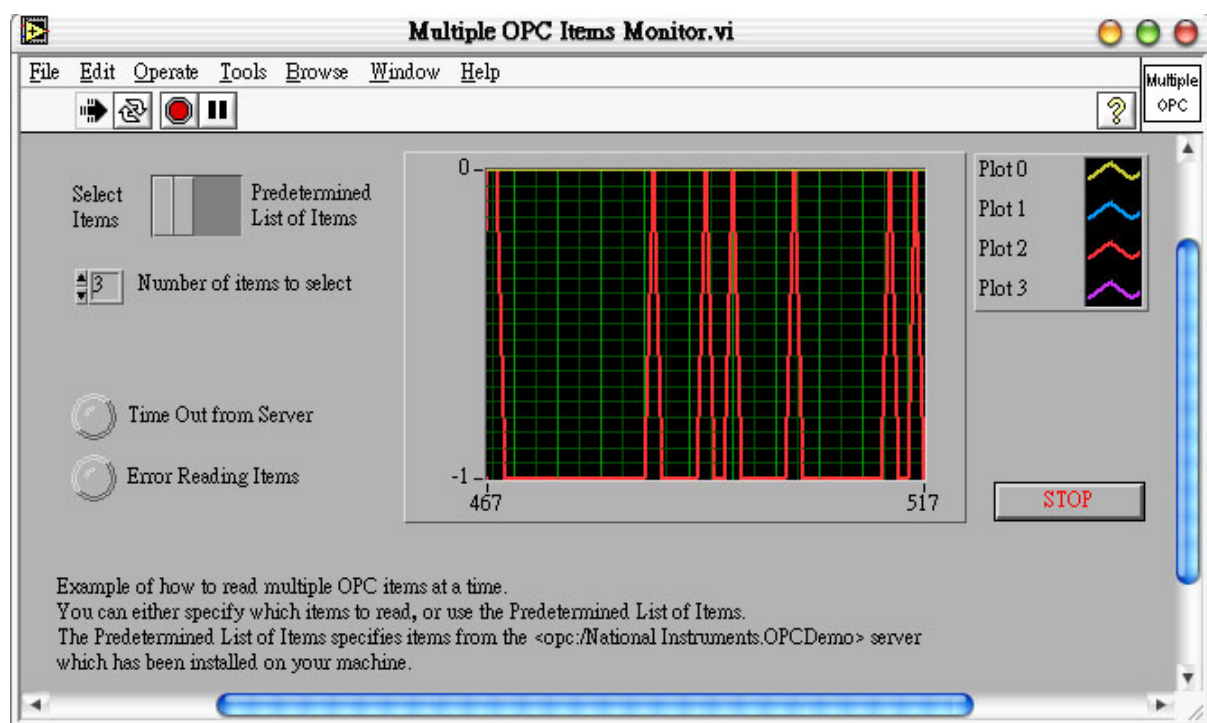
Step 11: Click on the "OK" button to add this one.



Step 12: Repeat the steps 6 ~ 11 to add more items(tags).

Step 13: Click on the "Cancel" button to finish adding items(tags).

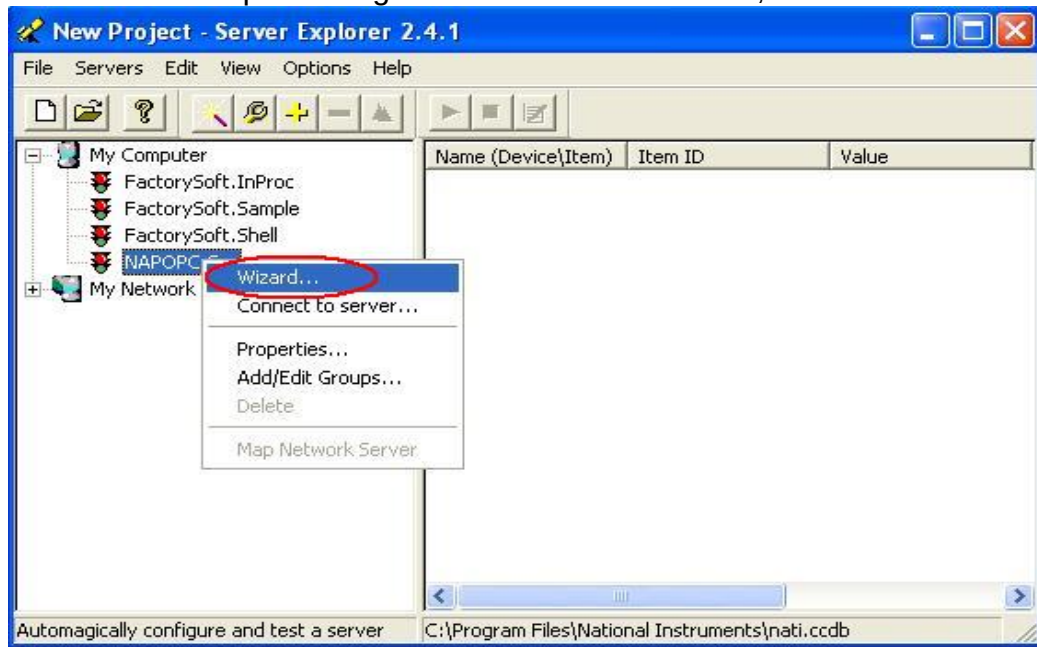
Step 14: The grid window graphs a line(s) to show changes of each item (tag).



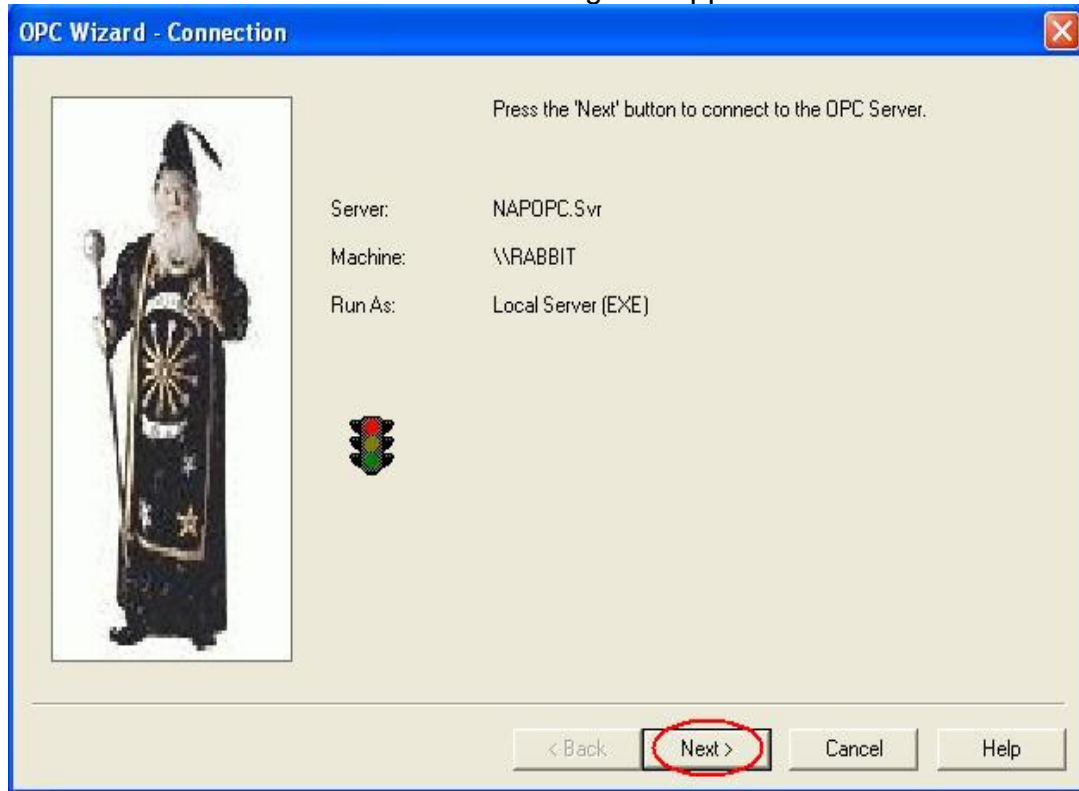
4.5 NATIONAL INSTRUMENTS

National Instruments is a comprehensive industrial automation company by providing the software, hardware, and technologies necessary to transform personal computers into powerful computer-based and networked measurement and automation systems. The ServerExplorer is one of their products for connecting to OPC Server. For more information, please visit <http://www.ni.com>

Step 1: Start ServerExplorer. Right-click on “NAPOPC.Svr”, then select “Wizard”.

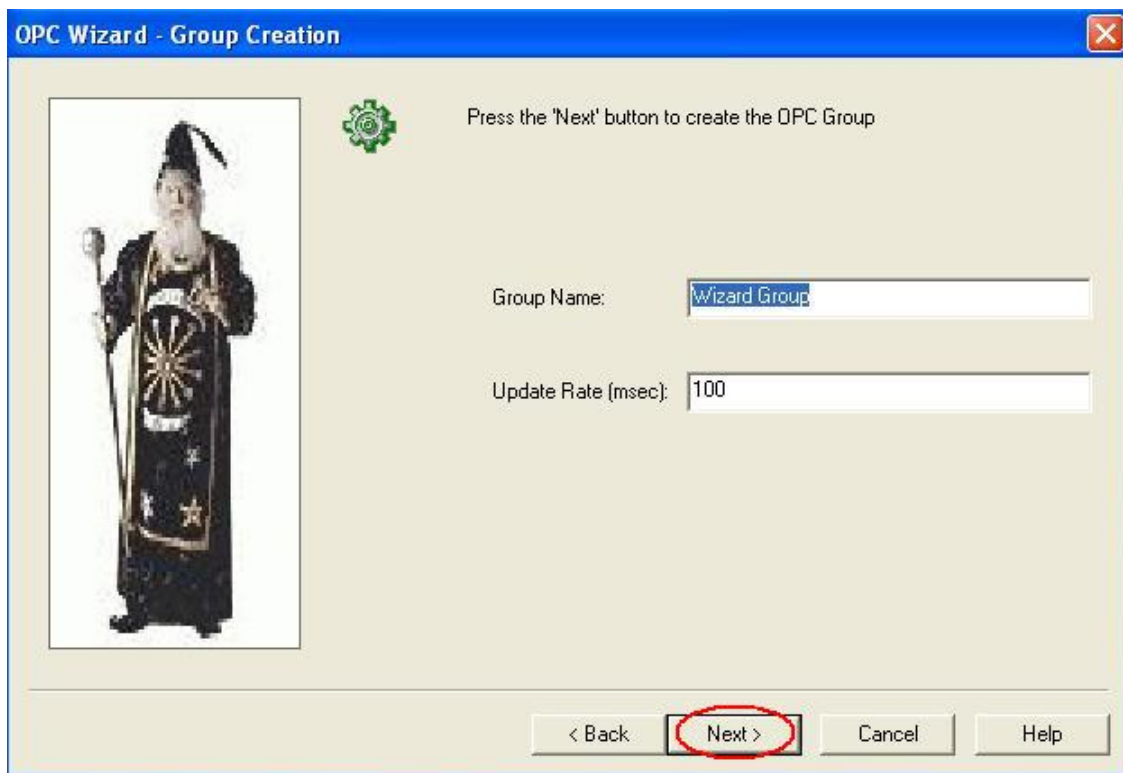


Step 2: The **OPC Wizard - Connection** dialog box appears. Then click on “[Next >](#)”

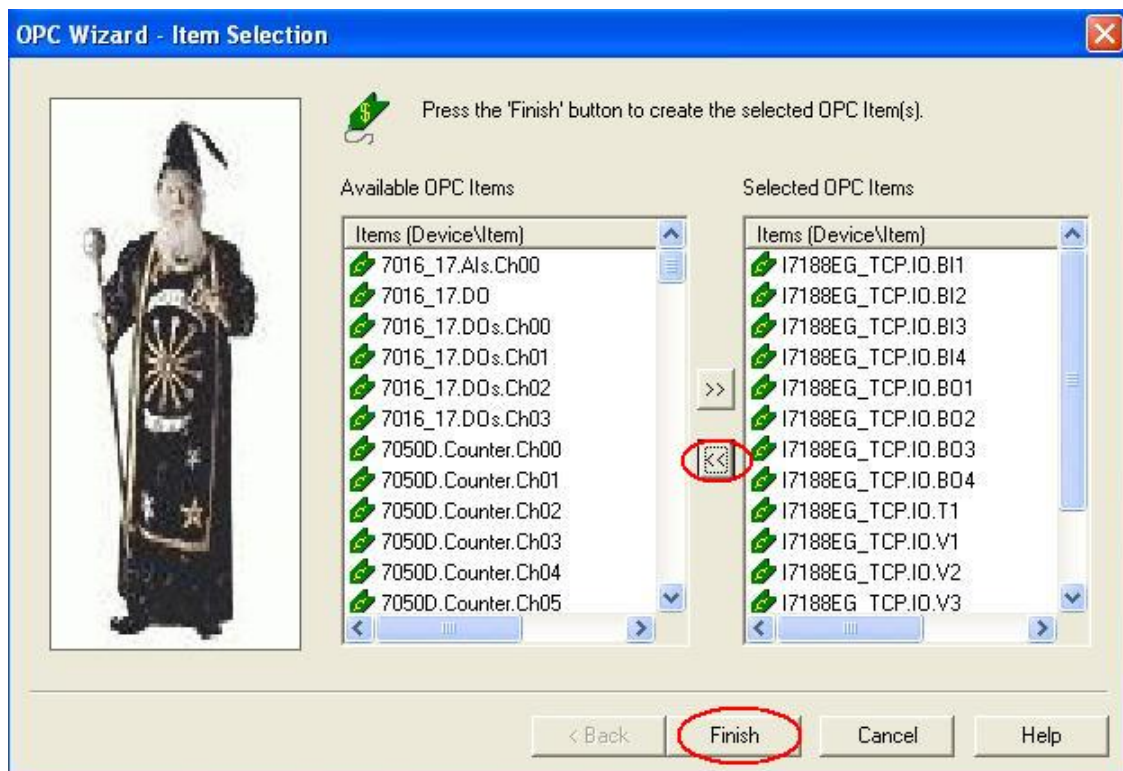


Step 3: Select a file which you want to use and click on the "[OK](#)" button.

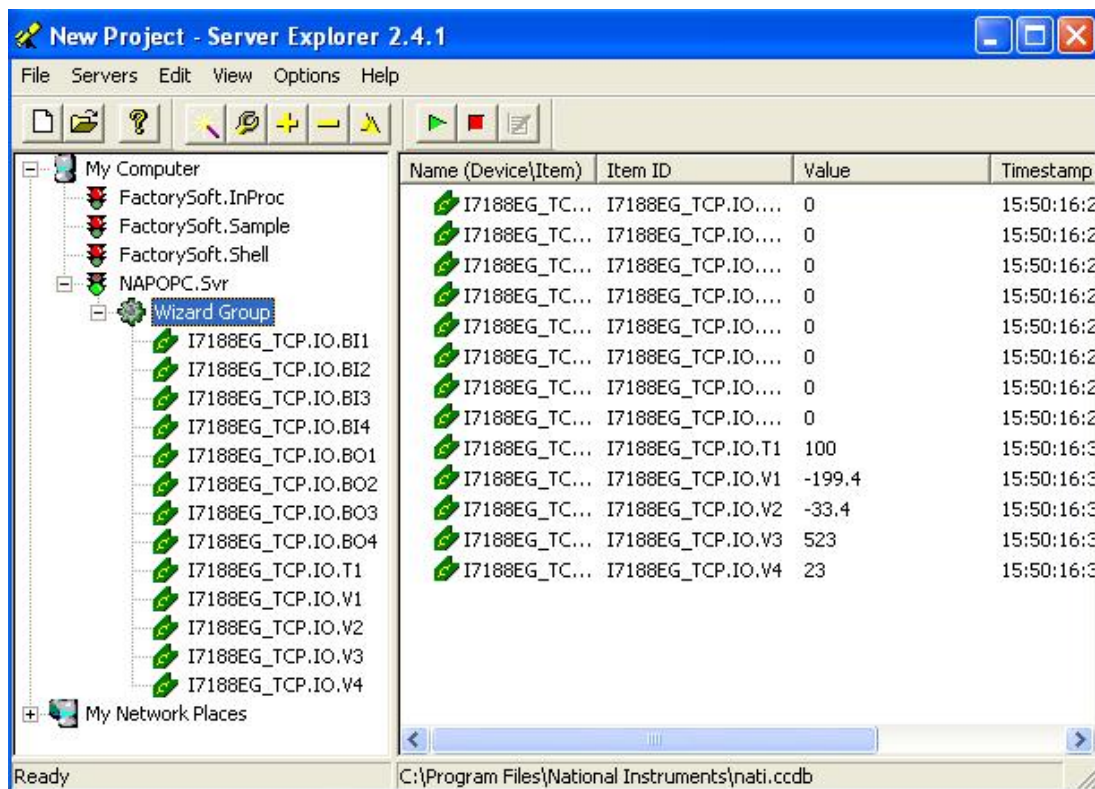
Step 4: Enter the **Group Name** and **Update Rate**. The name can be any name you want. Click “[Next >](#)” to continue.



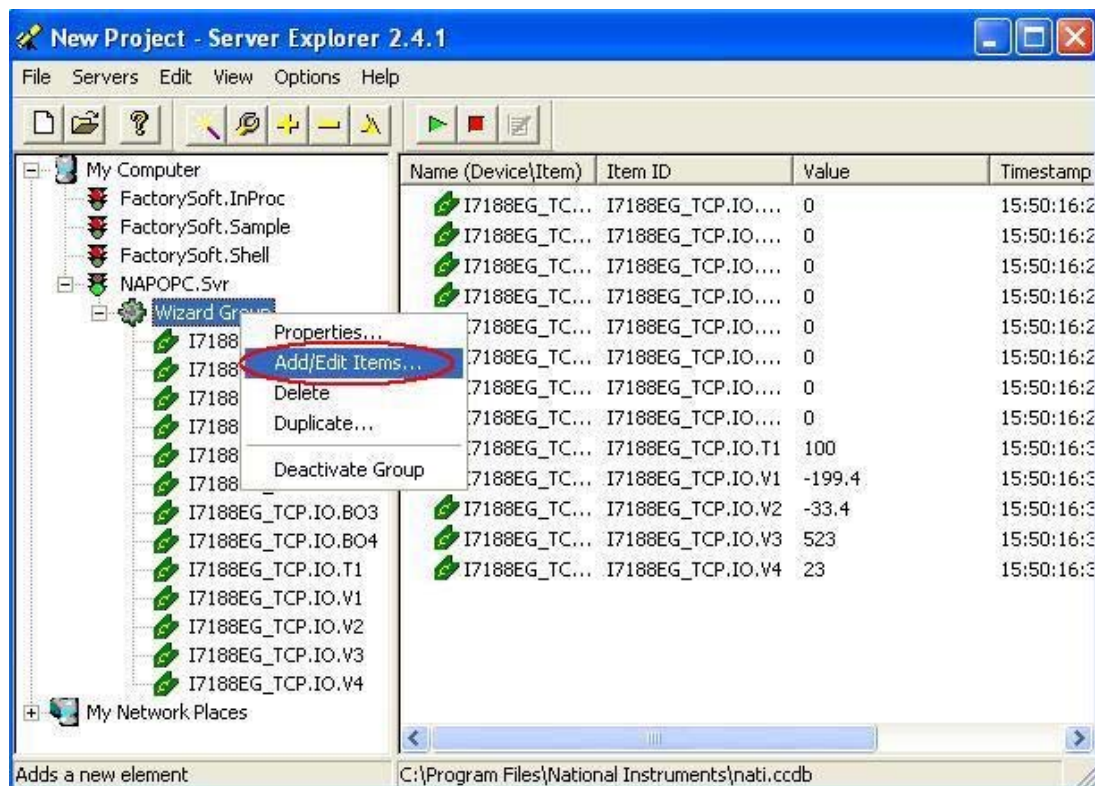
Step 5: Select all the items that you want to view from the **Available OPC Items** list. Then click "[Finish](#)".



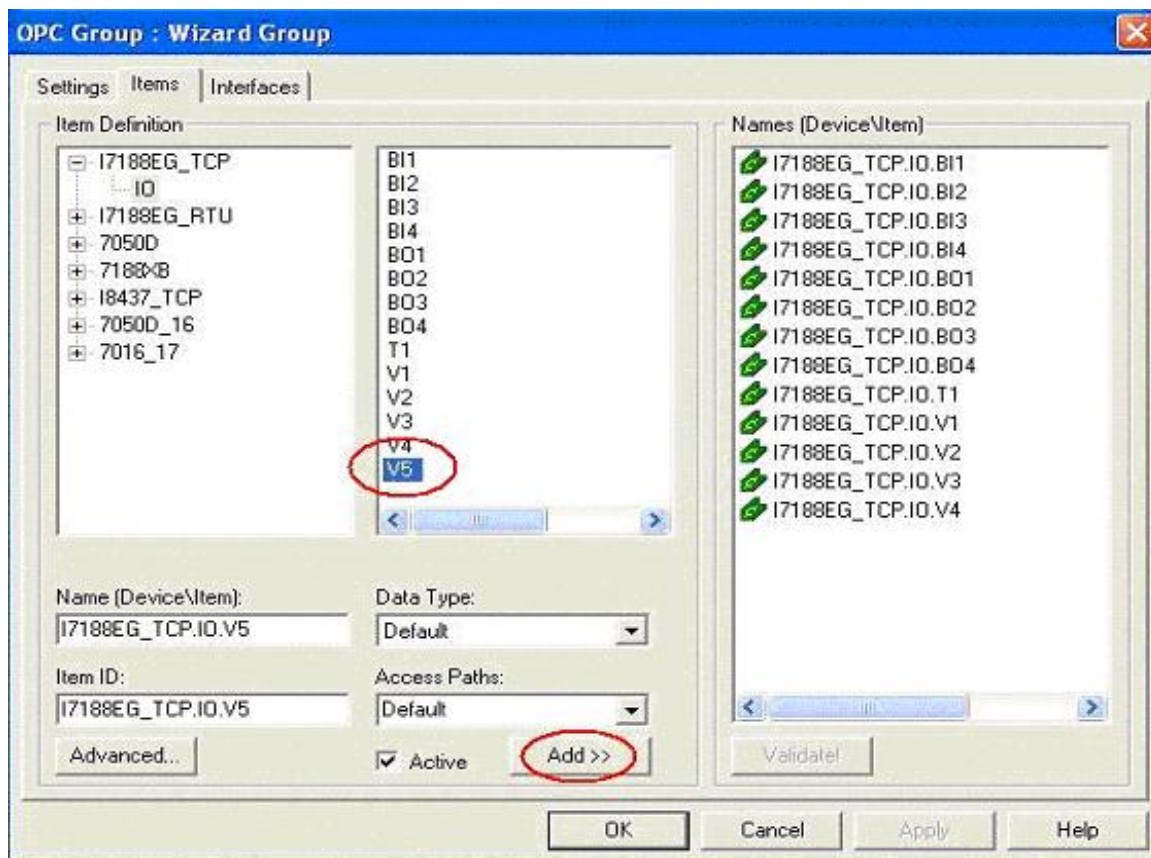
Step 6: Now you should be able to view the OPC connection that you just created.



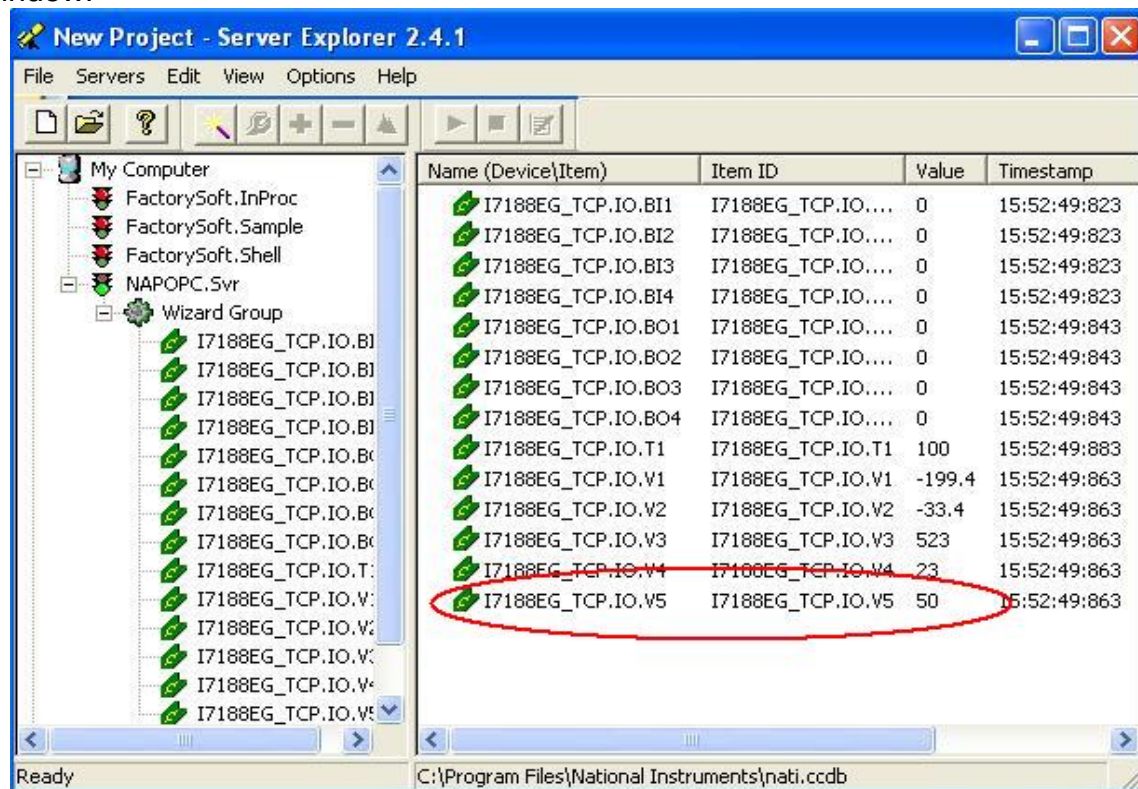
Step 7: To add new items, right-click on the group name then select “Add/Edit Items”.



Step 8: Make sure the **Item ID** textbox at the bottom has the correct object and item name. Then click “**Add>>**” to add the item to the list on the right. In this example, we add the “I7188EG_TCP.IO.V5”. Click “**OK**” when you are done.



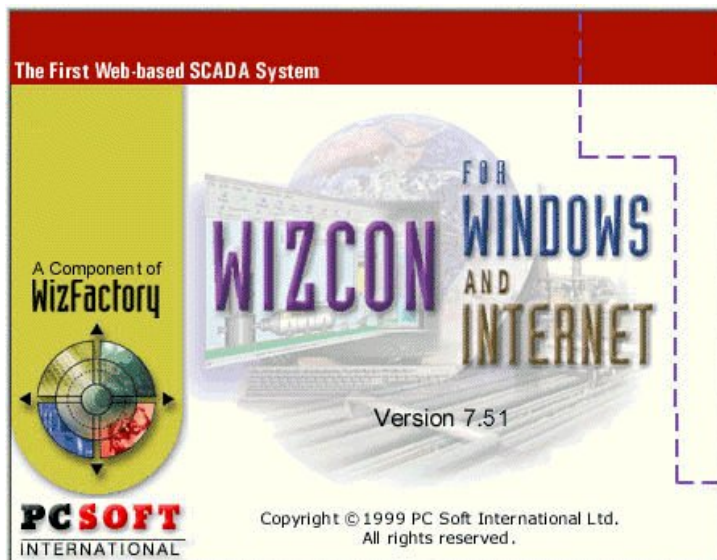
Step 9: Now you should be able to read all the items that you added in the main window.



4.6 WIZCON

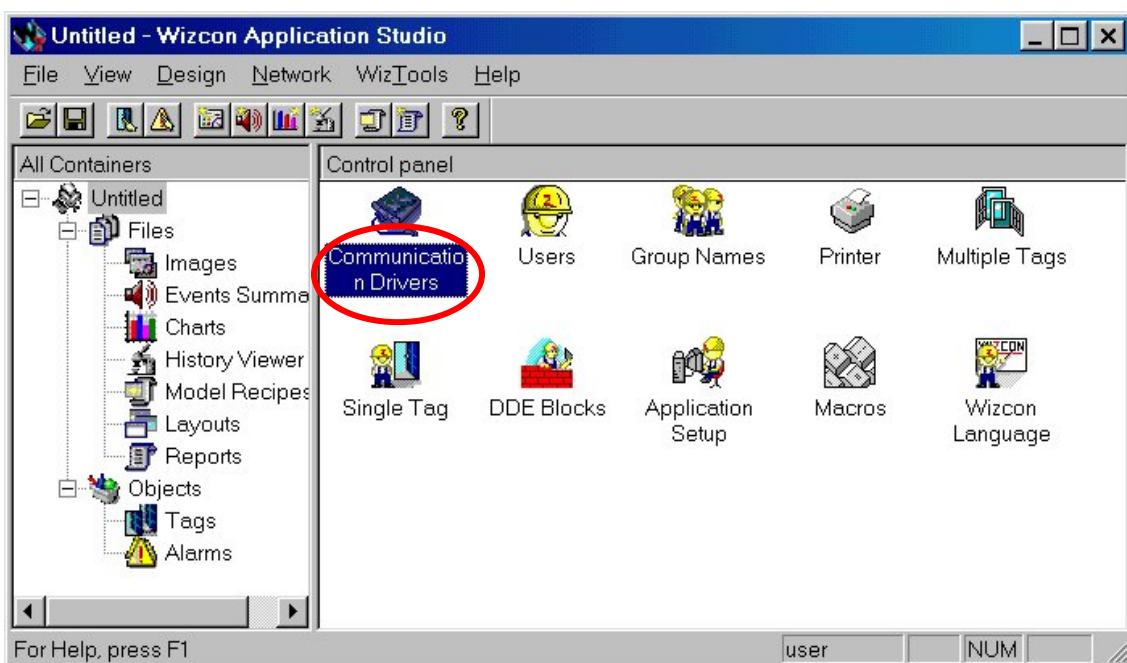
Wizcon for Windows and Internet is a powerful HMI/SCADA software package that delivers real-time and historical information from the plant floor to the boardroom and beyond. For more information, please visit <http://www.emation.com>

Step 1: Run WIZCON (Version 7.51 or newer) program.

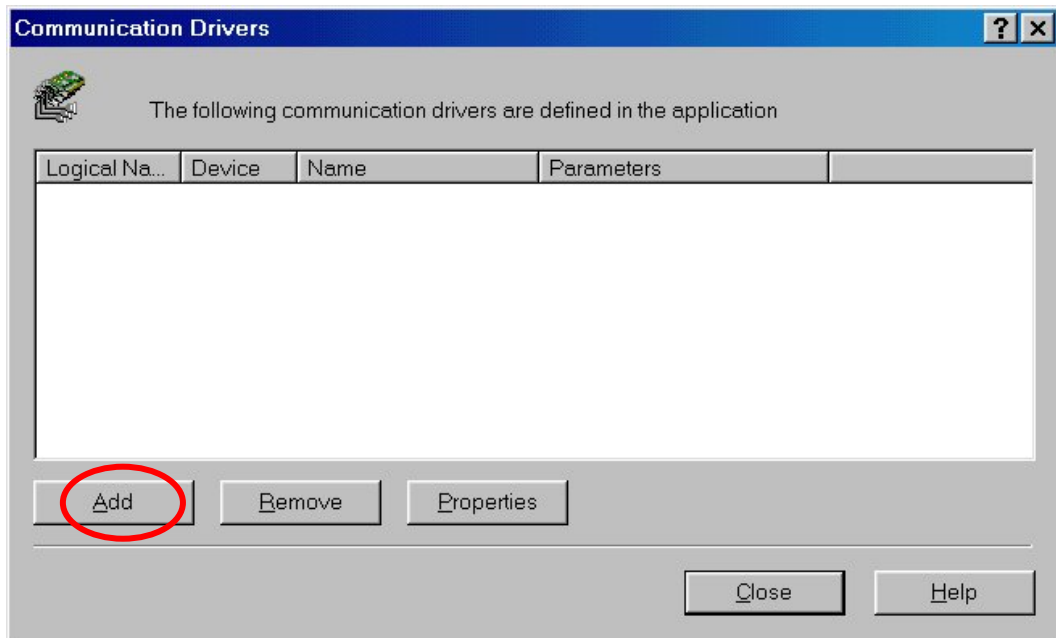


Step 2: Create a new project.

Step 3: Click on the "Communication Drivers" icon in the right hand window.

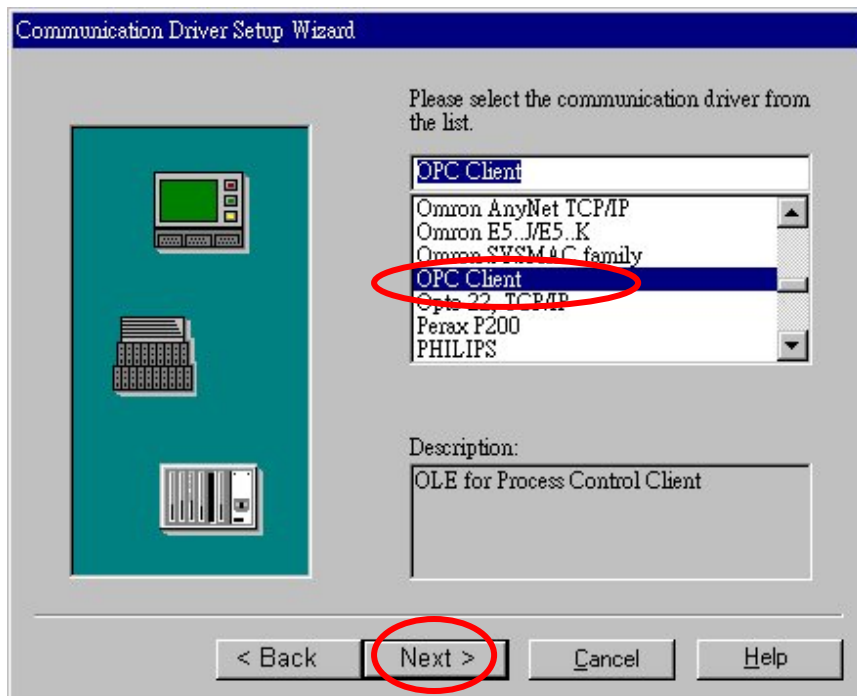


Step 4: Click on the "Add" button to add new drivers.



Step 5: Select the "OPC Client" item.

Step 6: Click on the "Next >" button.

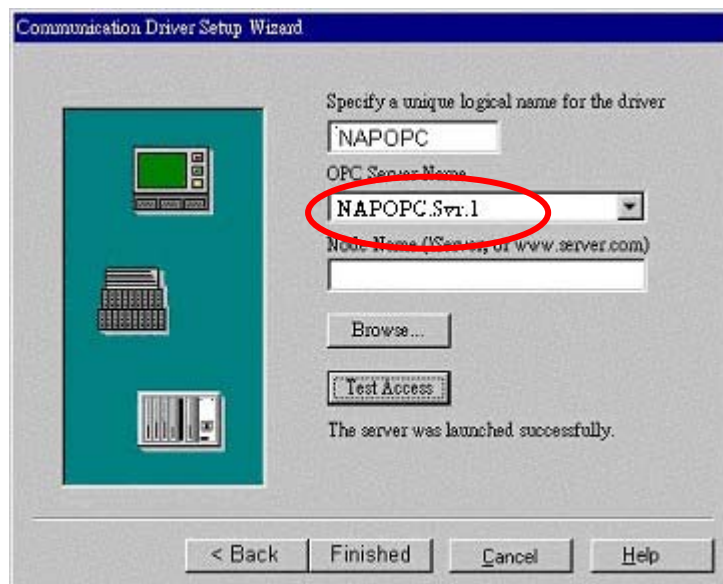


Step 7: Enter the driver name (for example: "NAPOPC").

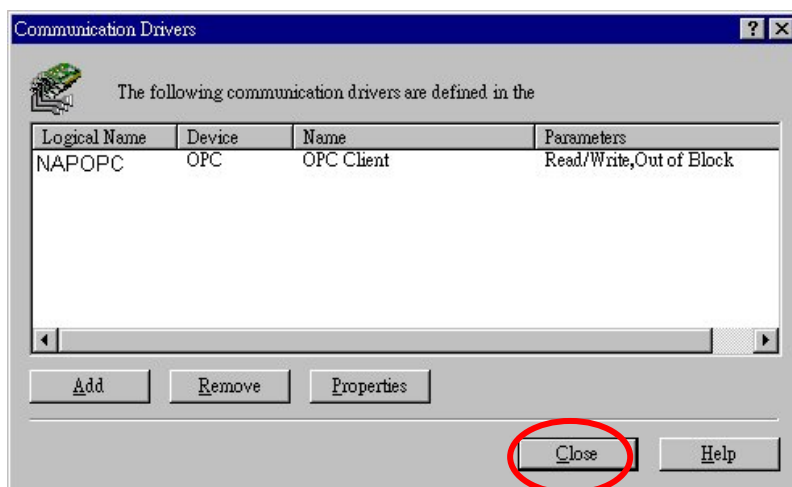
Step 8: Select the OPC Server Name as "NAPOPC.Svr.1".

Step 9: Click on the "Test Access" button to see if the OPC server can be accessed.

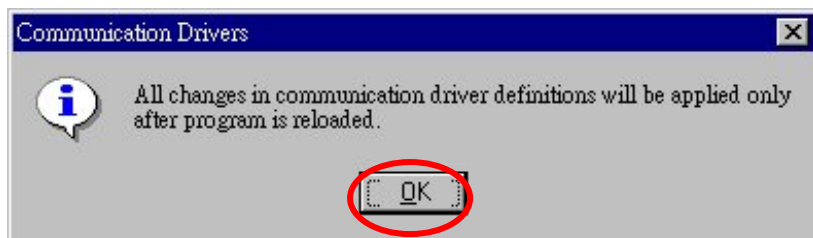
Step 10: Click on the "Finish" button.



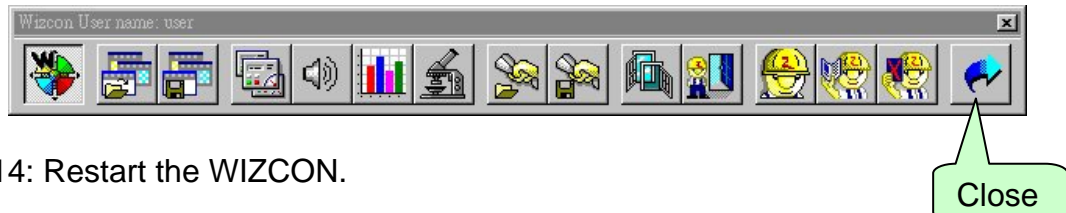
Step 11: Click on the "Close" button.



Step 12: Click on the "OK" button to close the window.



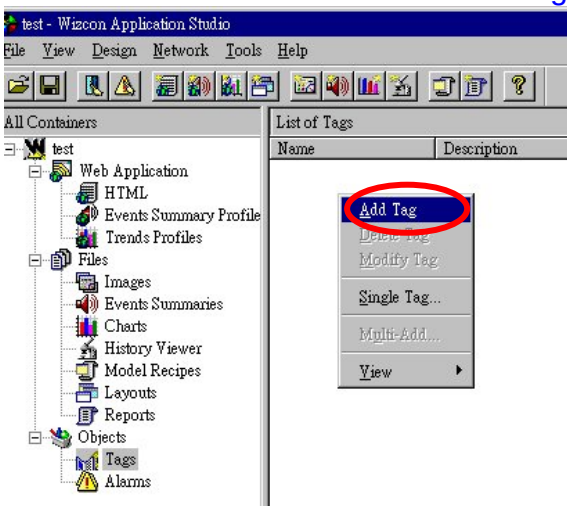
Step 13: Click on the far-right icon (the arrow) to close the WIZCON.



Step 14: Restart the WIZCON.

Step 15: Select the "Tags" item from the left-hand window.

Step 16: Right click the mouse button and select the "Add Tag" option to add tag(s).



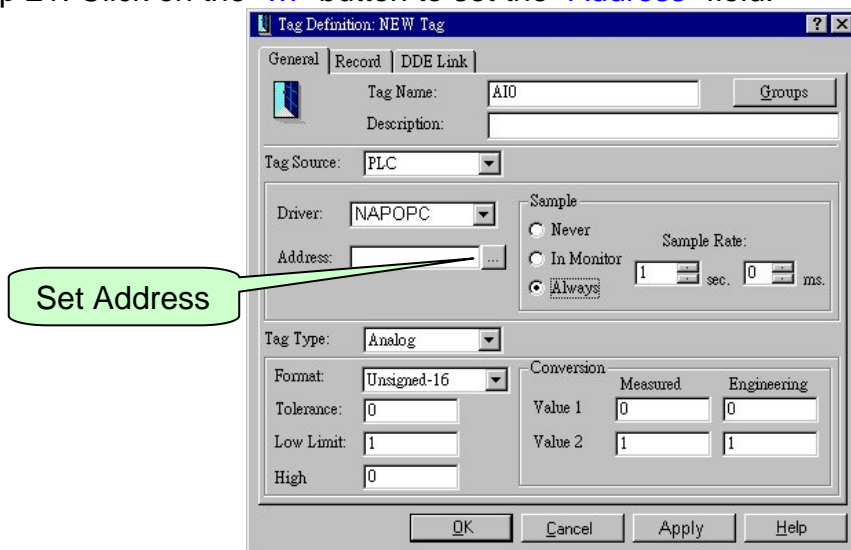
Step 17: Enter a tag name in the "Tag Name" field.

Step 18: Select "PLC" in the "Tag Source" field.

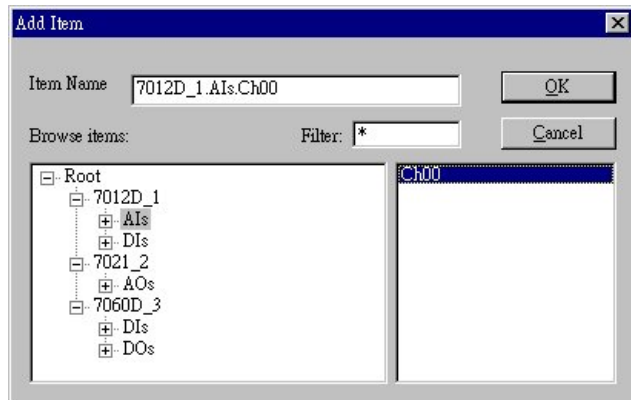
Step 19: Select "NAPOPC" in the "Driver" field.

Step 20: Select "Always" in the "Sample" field.

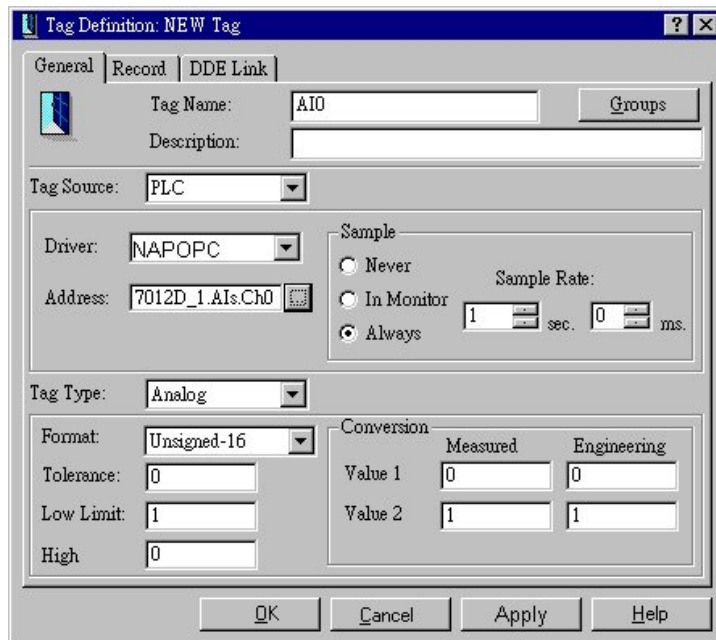
Step 21: Click on the "..." button to set the "Address" field.



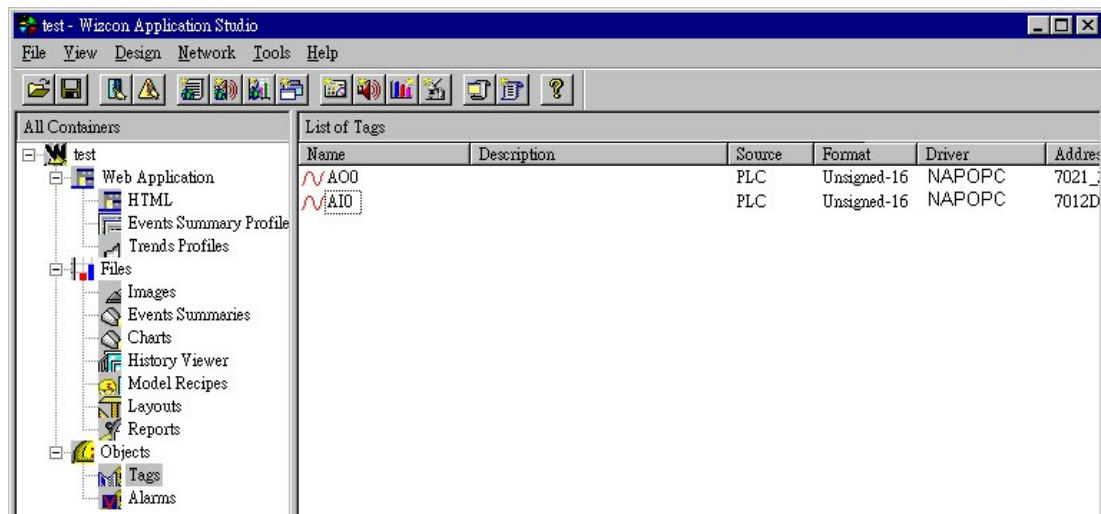
Step 22: Select a tag and click on the "OK" button.



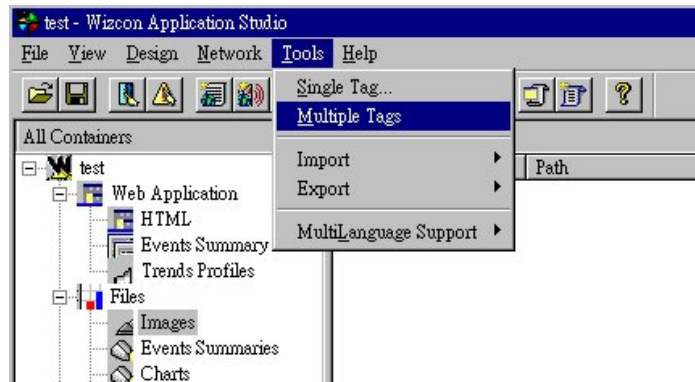
Step 23: Click on the "OK" button to close it.



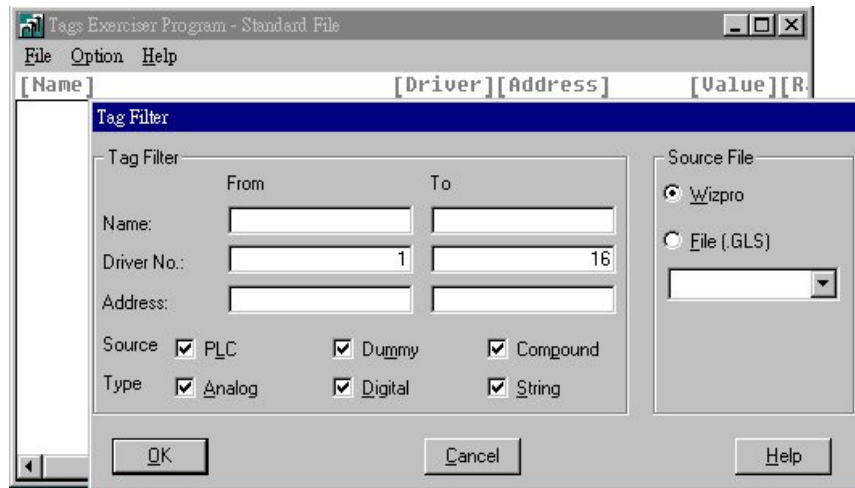
Step 24: The right hand window shows the tag(s) that were previously added.



Step 25: Click on the "Tools/ Multiple Tags" menu item.



Step 26: Click on the "OK" button to close the "Tag Filter" window.



Step 27: The "Tags Exerciser Program" window shows tag(s) and value(s).

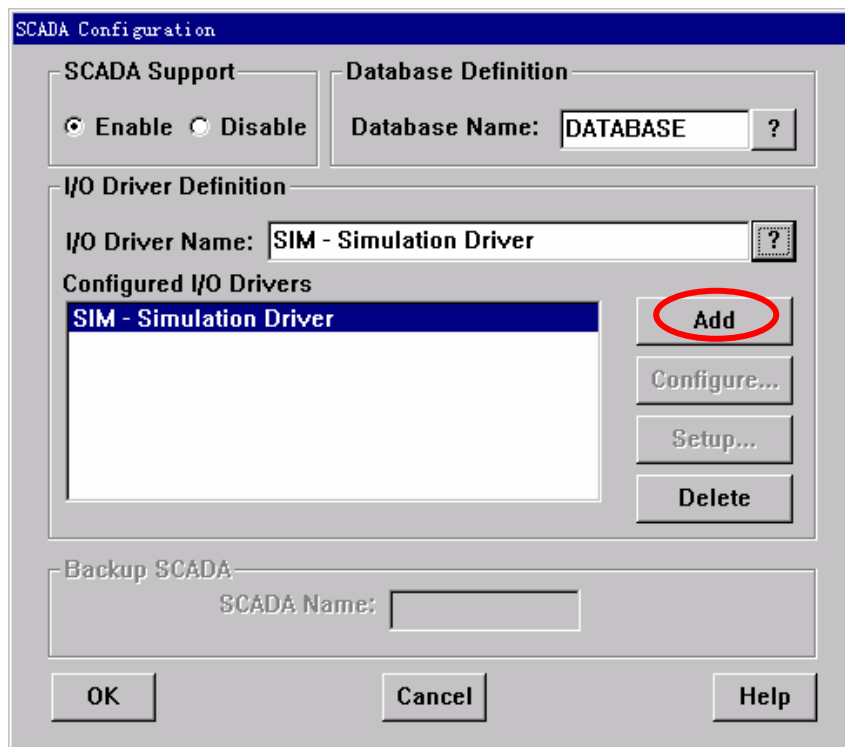
[Name]	[Driver][Address]	[Value][Rate][Sample]	[TYPE]
AI0	02 7012D_1.AIs.Ch00	3 1.00	V A
AO0	02 7021_2.A0s.Ch00	3 1.00	V A

4.7 iFix

iFIX is a powerful HMI/SCADA system that features full process visualization, data collection and management, and supervisory control. iFIX, the HMI/SCADA component of the Installation Dynamics family of automation software, is a Windows NT-based industrial automation solution for monitoring and controlling manufacturing operations. For more information, please visit <http://www.intellution.com>.

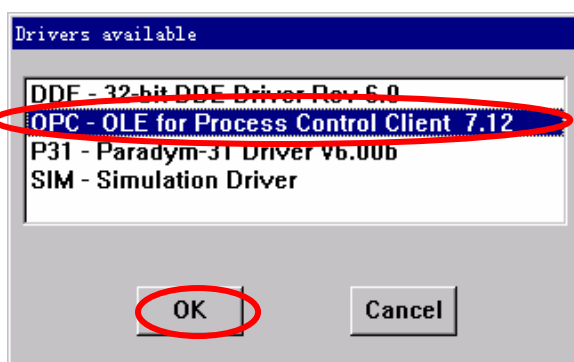
Step 1: Run iFix 2.1 and start system configuration.

Step 2: Click on the "Add" button to add I/O drivers.



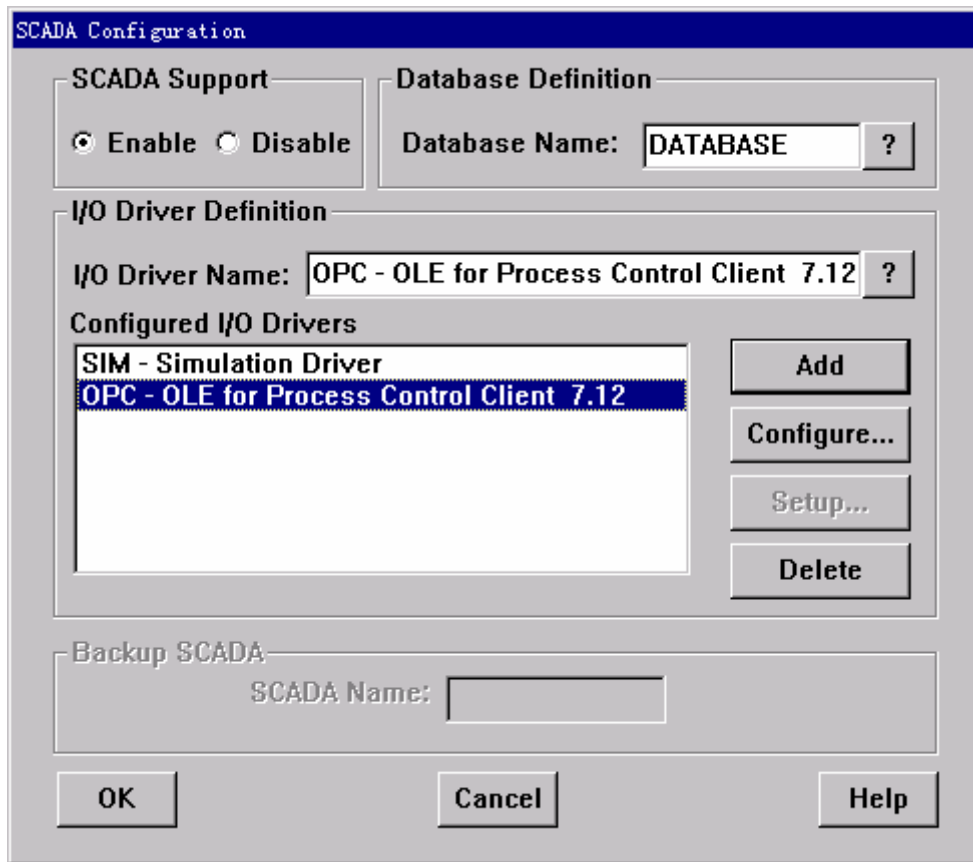
Step 3: Select the "OPC - OLE for Process Control Client 7.12" driver.

Step 4: Click on the "OK" button.

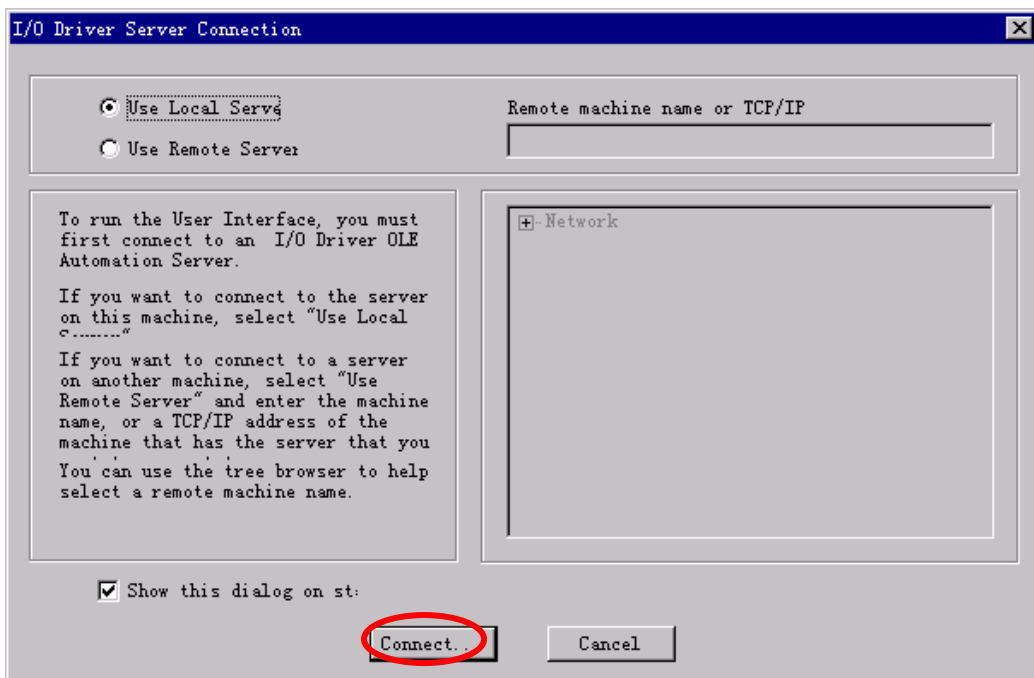


Step 5: Select the "OPC - OLE for Process Control Client 7.12" driver.

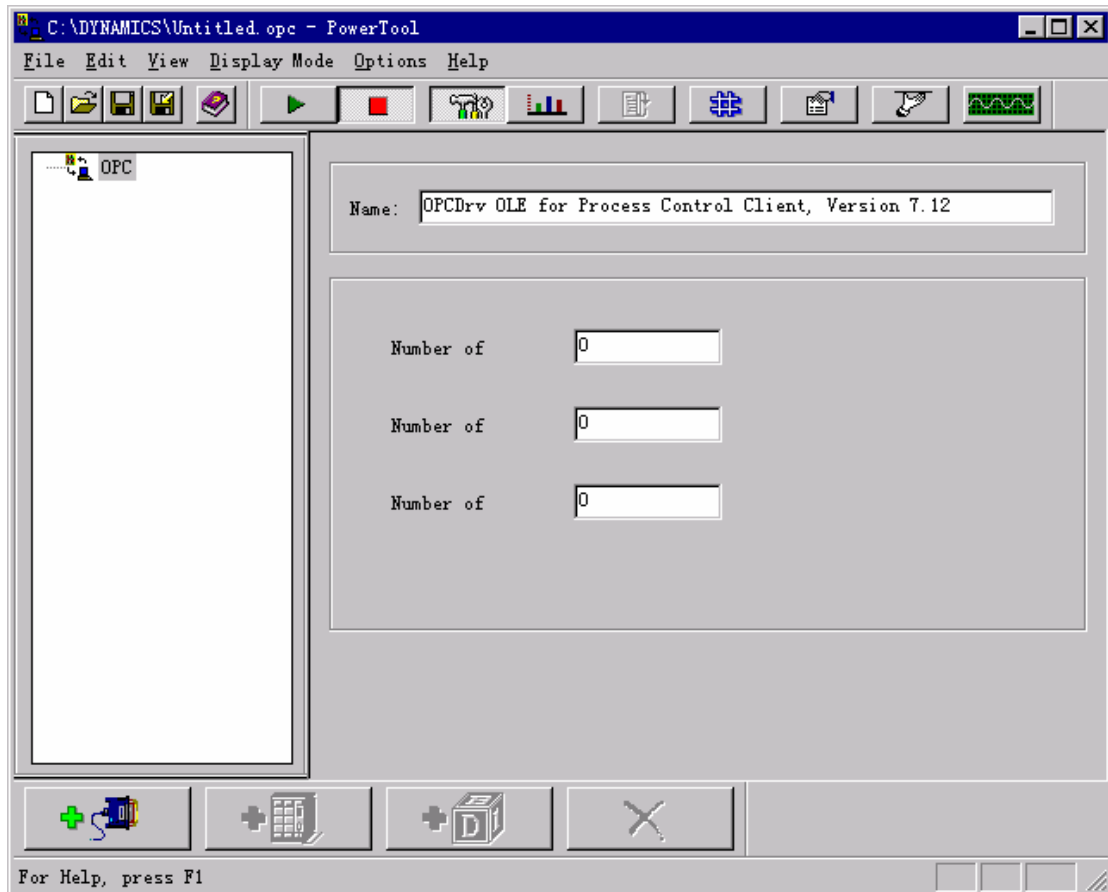
Step 6: Click on the "Configure..." button to configure the I/O driver.



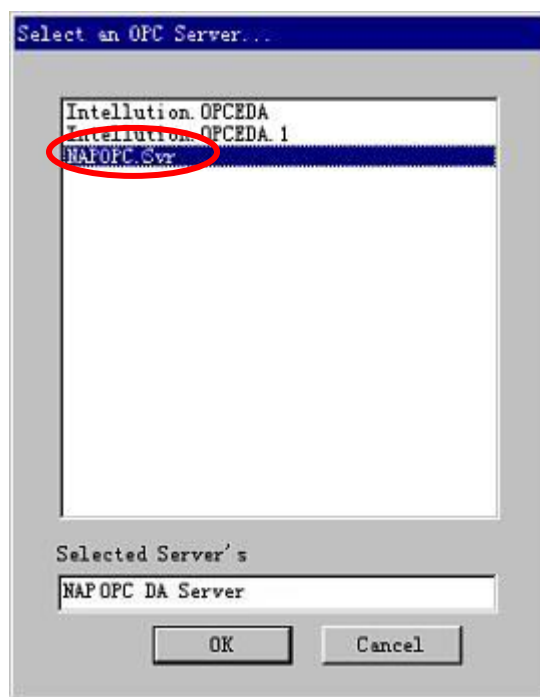
Step 7: Click on the "Connect..." button.



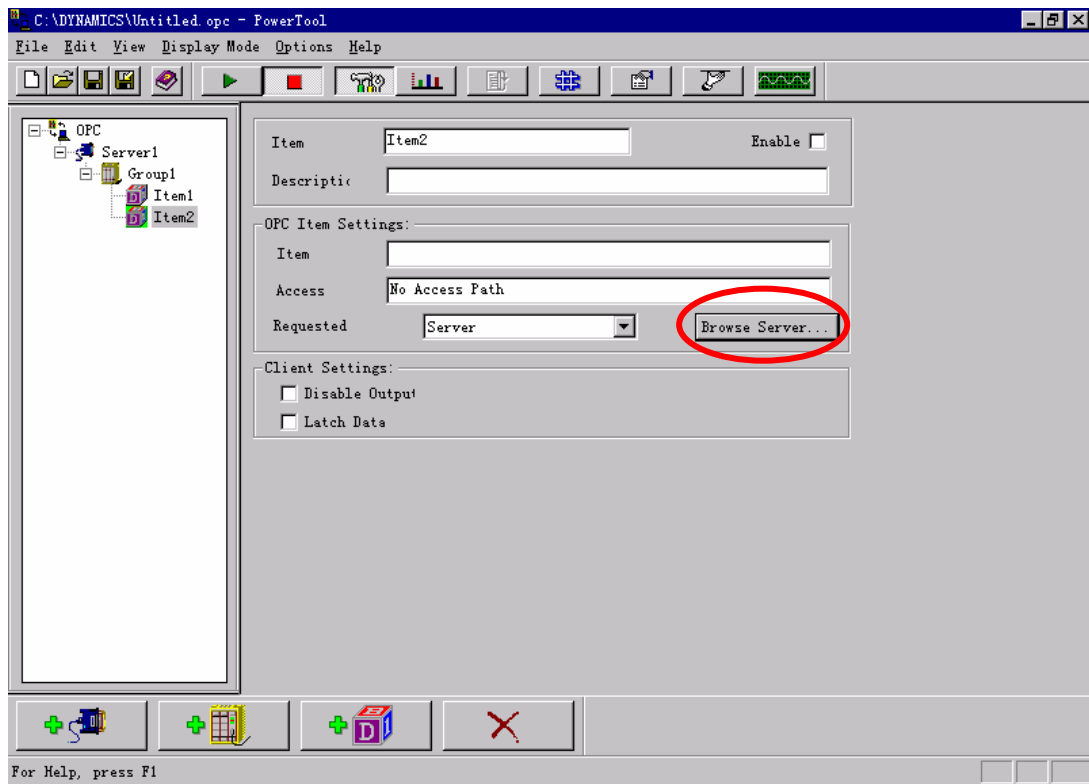
Step 8: To configure the OPC server.



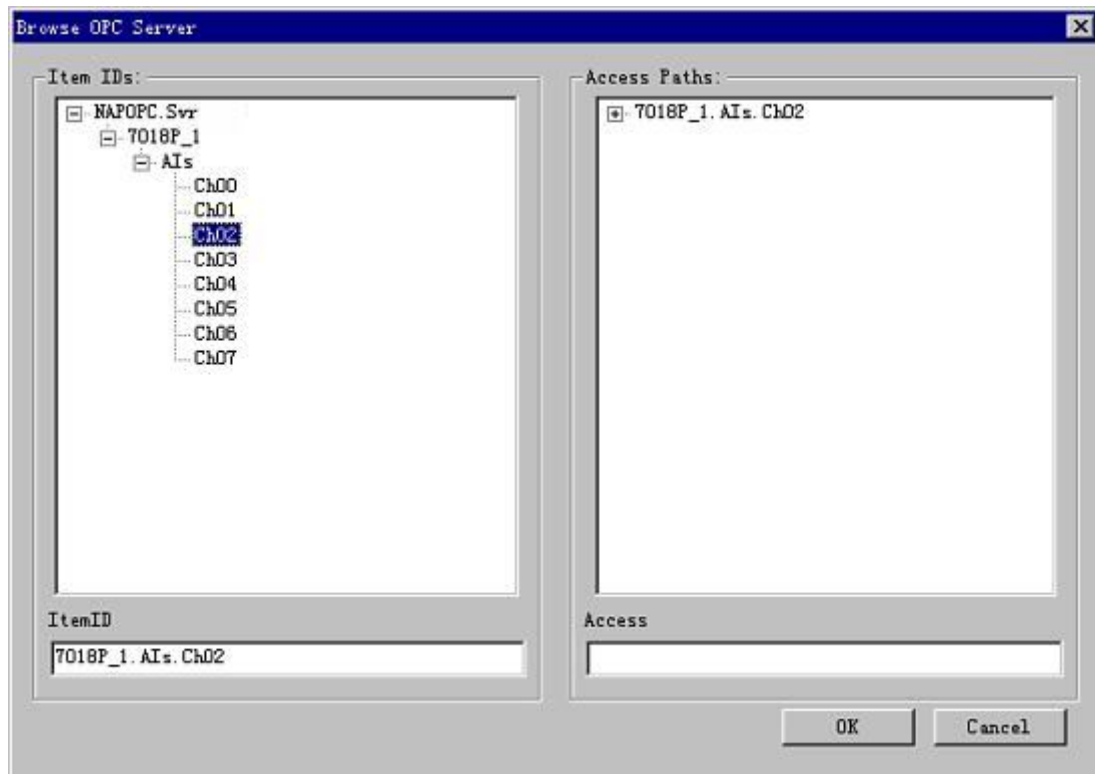
Step 9: Select the "NAPOPC.Svr" and click on the "OK" button.



Step 10: Add server, group and items. Fill properties by clicking on the "[Browse Server...](#)" button.



Step 11: Select the item which you need. Click on the "[OK](#)" button.



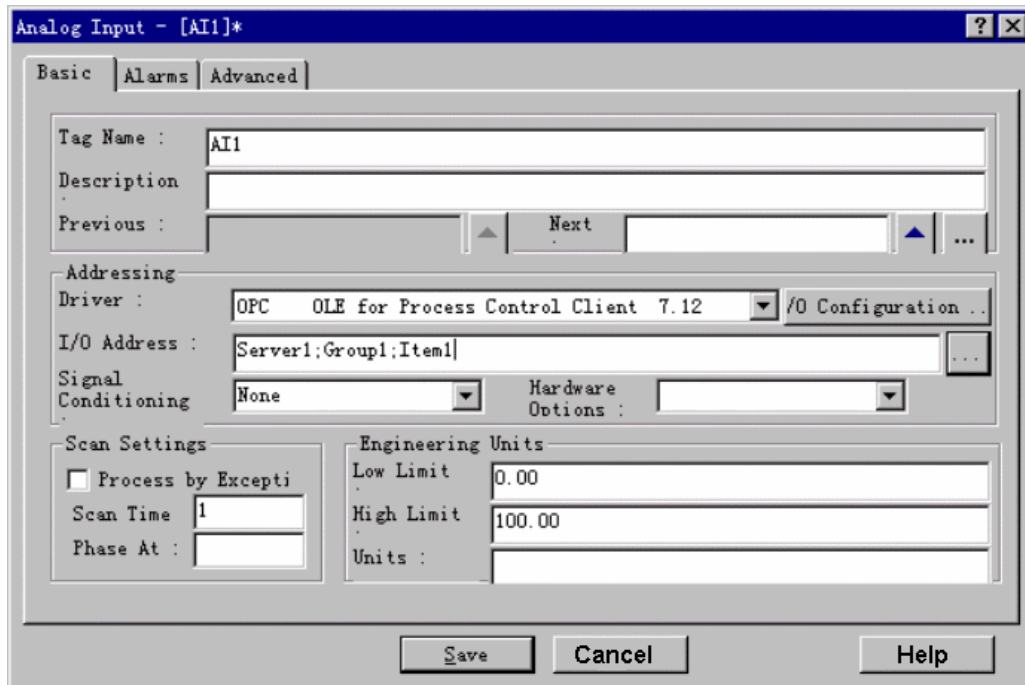
Step 12: Enter database manager of iFix 2.1.

Step 13: Add relative data units.

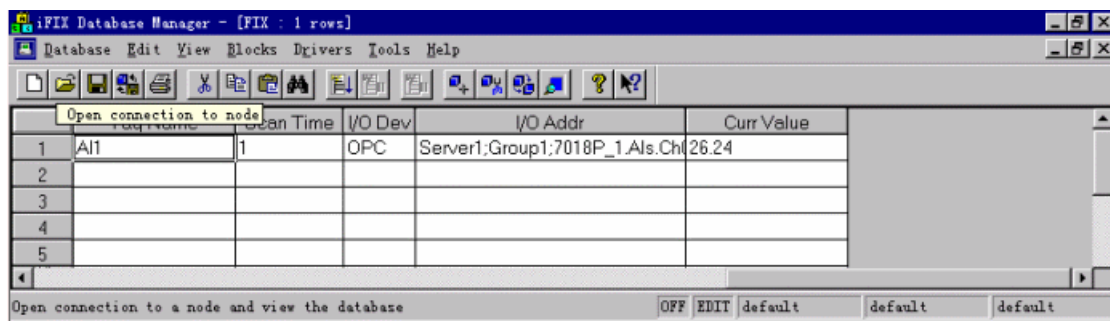
For example: AI.

Driver: "OPC OLE for Process Control Client 7.12".

I/O Address: "Server1;Group1;Item1".



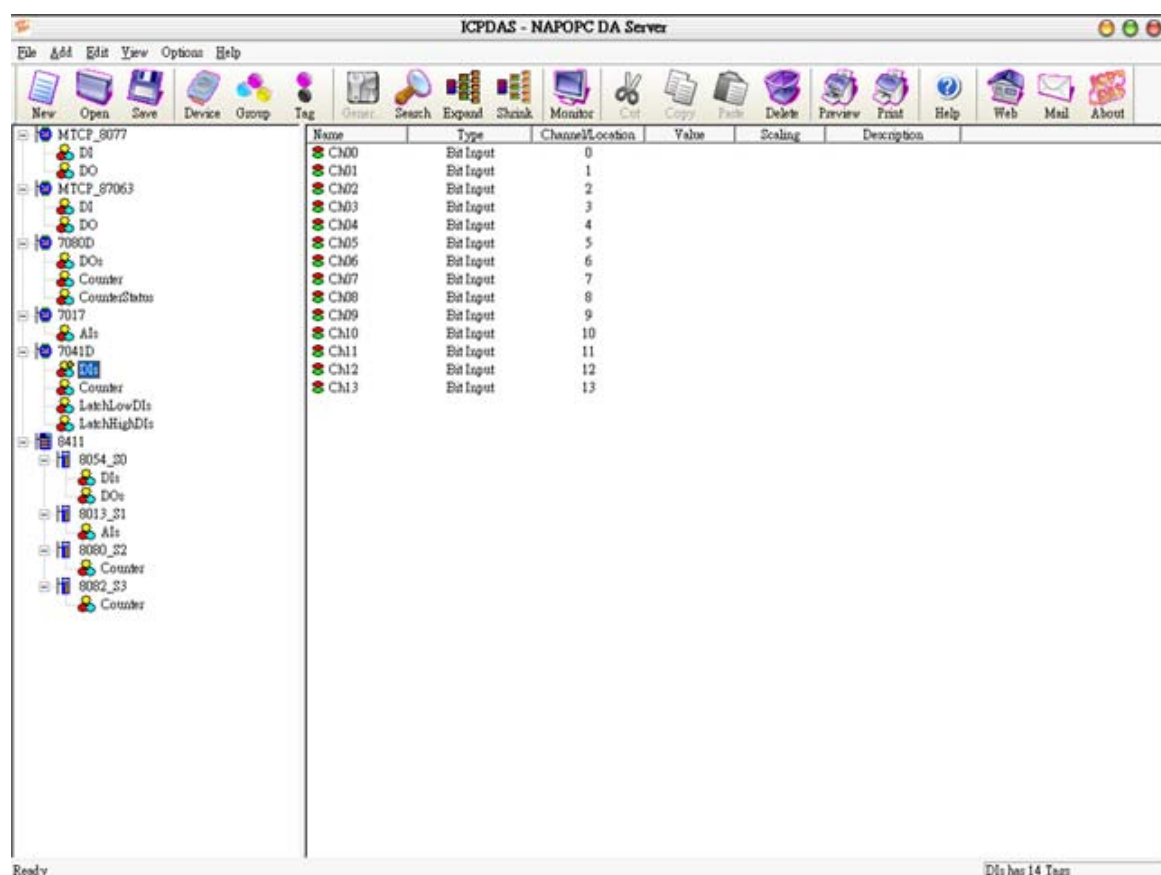
Step 14: The window displays the current value of the AI unit.



4.8 InduSoft

InduSoft Web Studio is a powerful, integrated collection of automation tools that includes all the building blocks needed to develop human machine interfaces (HMIs), supervisory control and data acquisition (SCADA) systems, and embedded instrumentation and control applications. Web Studio runs in native Windows NT, 2000, XP and CE 3.0 environments and conforms to industry standards such as Microsoft DNA, OPC, DDE, ODBC, XML, SOAP and ActiveX. For more information please visit: <http://www.indusoft.com/>

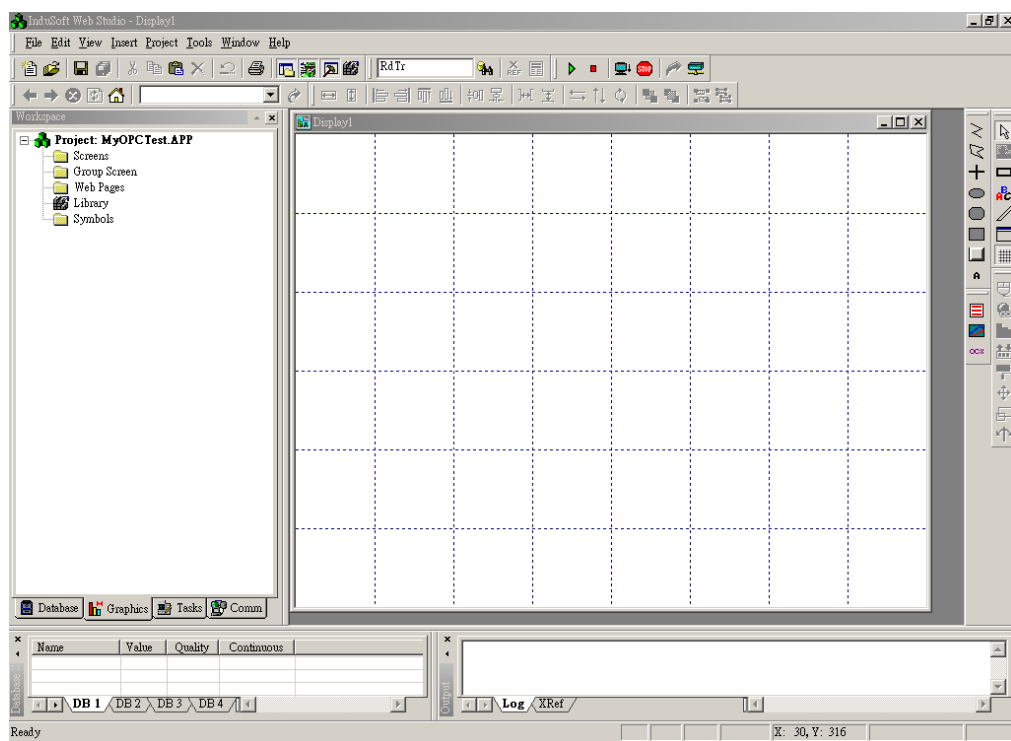
Step 1: Before using the InduSoft OPC Client module, you need to install and configure the OPC server in the machines you will run it.



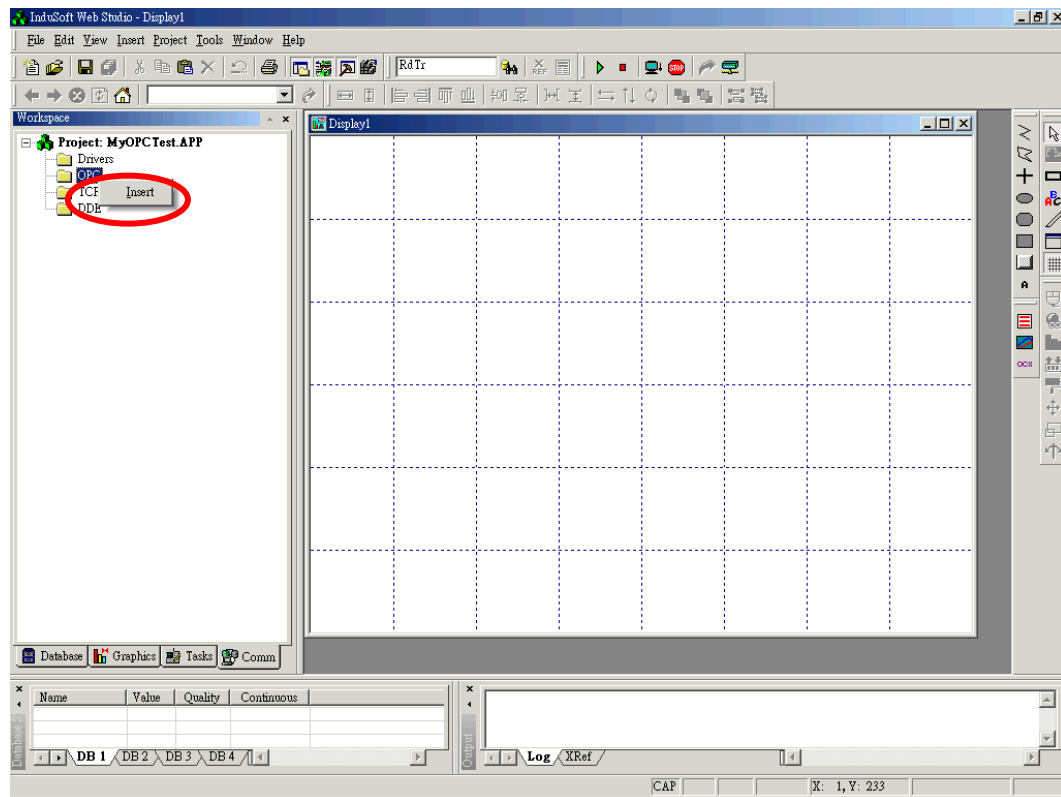
Step 2: Run the InduSoft (Version 4.1 or newer)



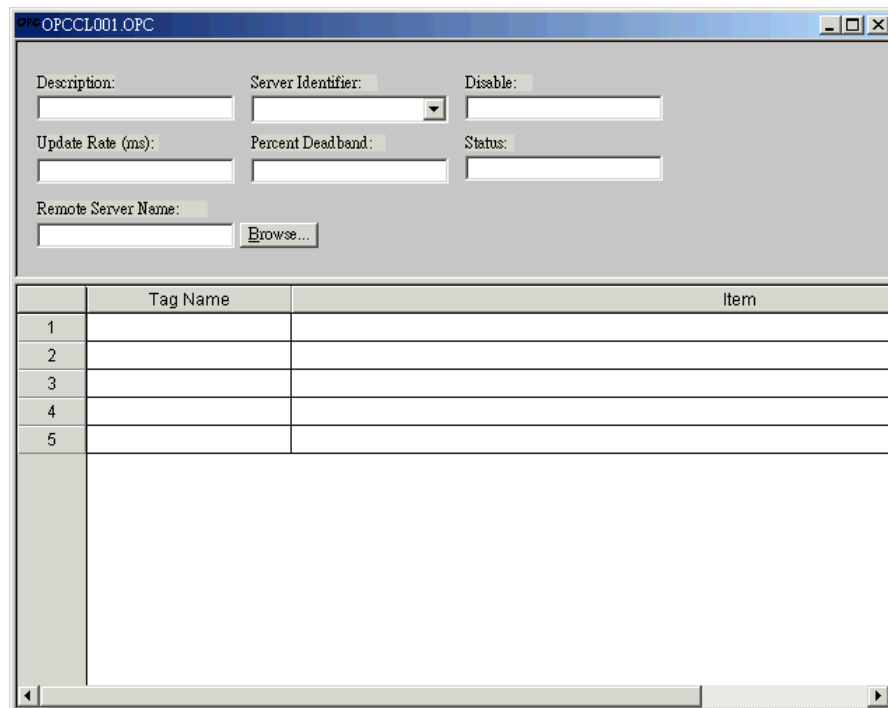
Step 3: Create the new project.



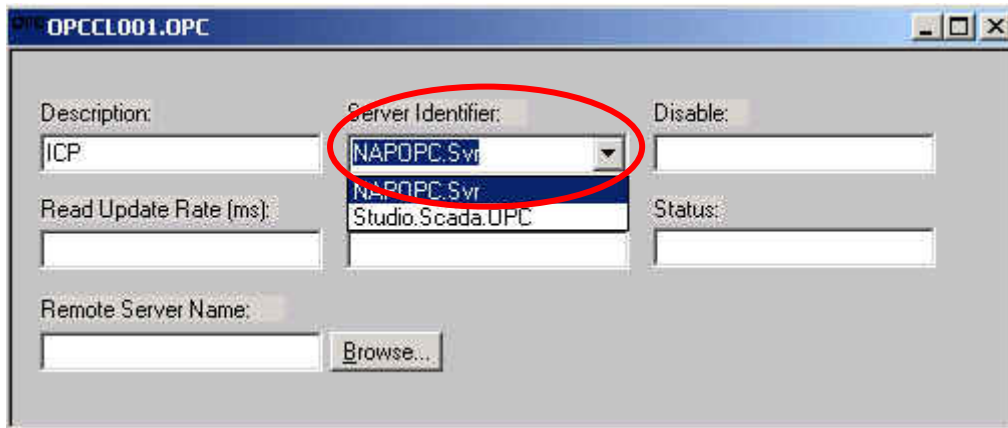
Step 4: In the Studio Workspace window, click the OPC tab, right-click the OPC folder, and click “Insert”:



Step 5: OPC Attributes window pops up.



Step 6: Click on the Server Identifier: drop-down menu and select the “NAPOPC.Svr”.

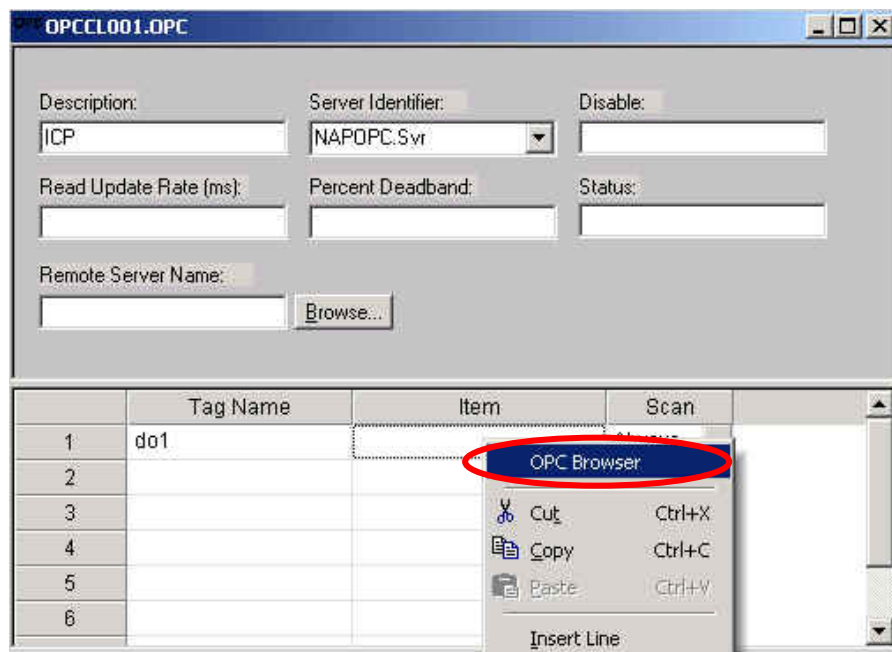


The configuration table for OPC has the following entries:

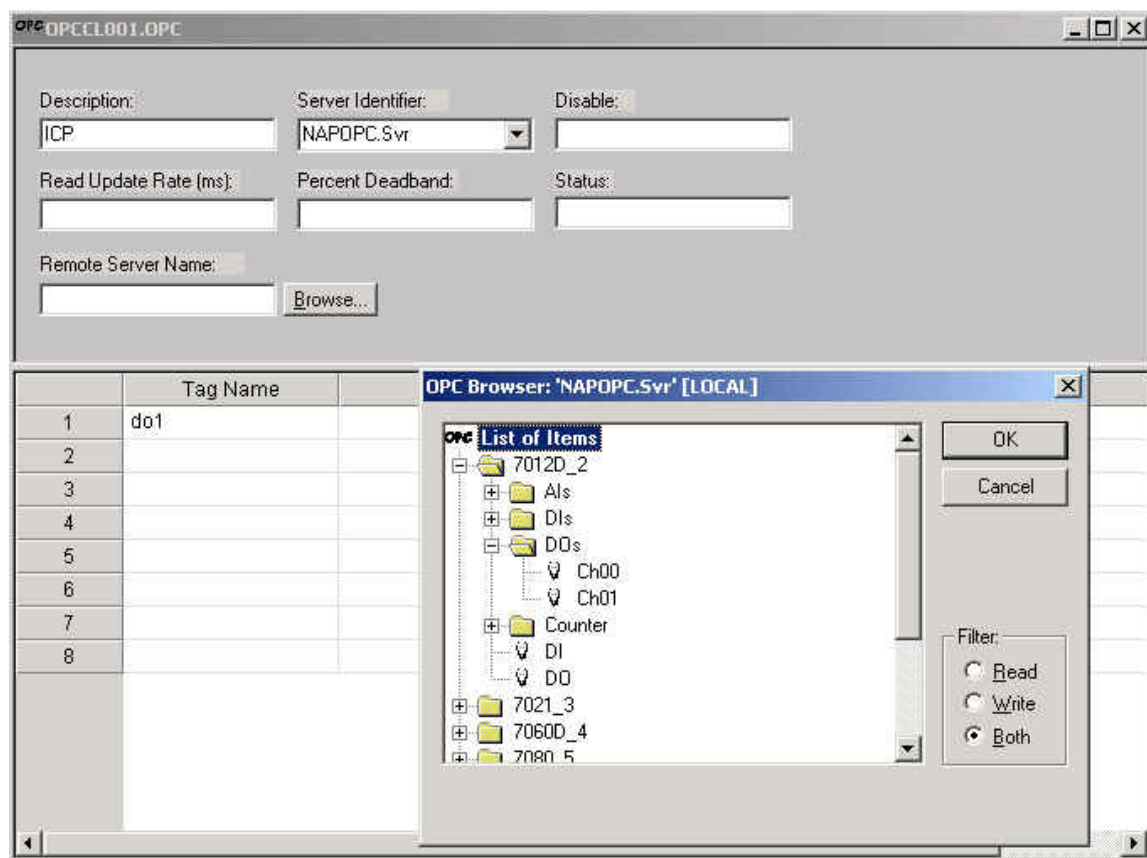
- Description: this field is used for documentation only. The OPC Client module ignores it.
- Server Identifier: this field should contain the name of the server you want to connect. If the server is installed in the computer, its name can be selected through the list box.
- Disable: this field should contain a tag or a constant. If its value is different of zero, the communication with the OPC server is disabled.
- Update Rate: this field indicates how often the server will update this group in milliseconds. If it is zero indicates the server should use the fastest practical rate.
- Percent Deadband: this field indicates the percent change in an item value that will cause a notification by the server. It's only valid for analog items.
- Tag Name: these fields should contain the tags linked to the server items.
- Item: these fields should contain the name of the server's items

Step 7: In the first cell of the Tag Name column type the tag name created in database.

Step 8: In the first cell of the item you can right-click it to get a menu.

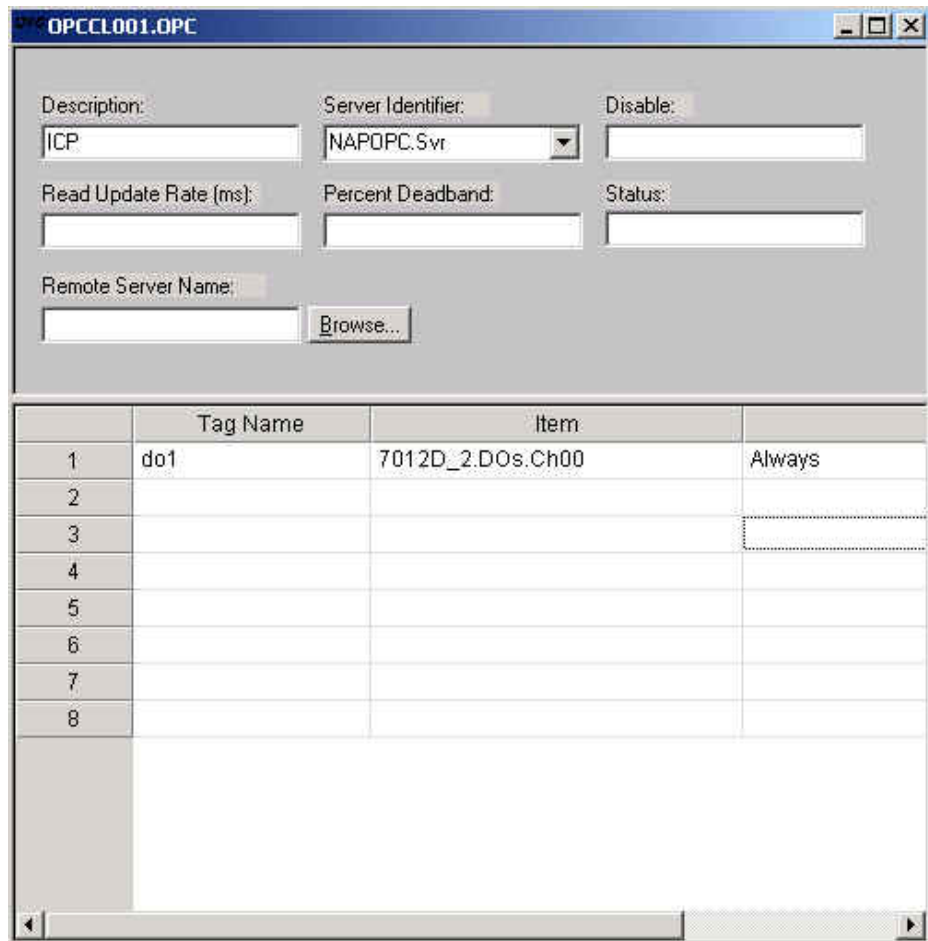


Step 9: Click the OPC Browser to appear the OPC Browser window.



Step 10: Select an item(tag) in the tree-view.

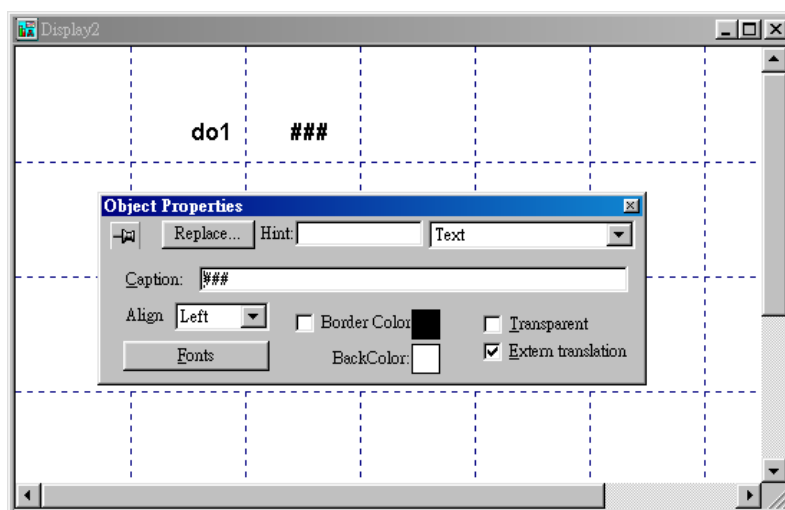
Step 11: Click the "OK" button to add this one.



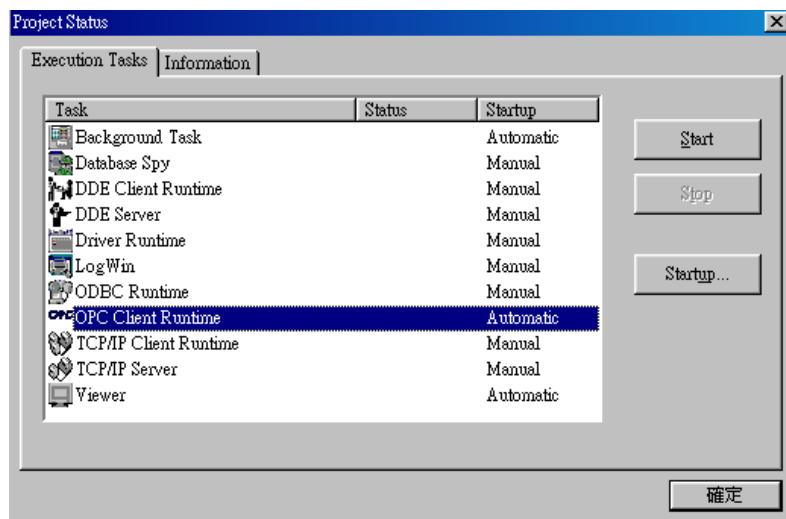
Step 12: Repeat the step between 7 to 11 to add more tags.

Step 13: Creating a Text String for the Input/Output Dynamic. Click the Text icon on the Object Editing toolbar. Position the crosshairs in the Display2.scr. Press the "#" key three times to display "###" in the gray square.

Step 14: Click the Text Input/Output property icon on the Object Editing toolbar. *Text I/O* appears in the drop-down menu of the Object Properties window. In the Tag/Expression field type the tag name you want to link.



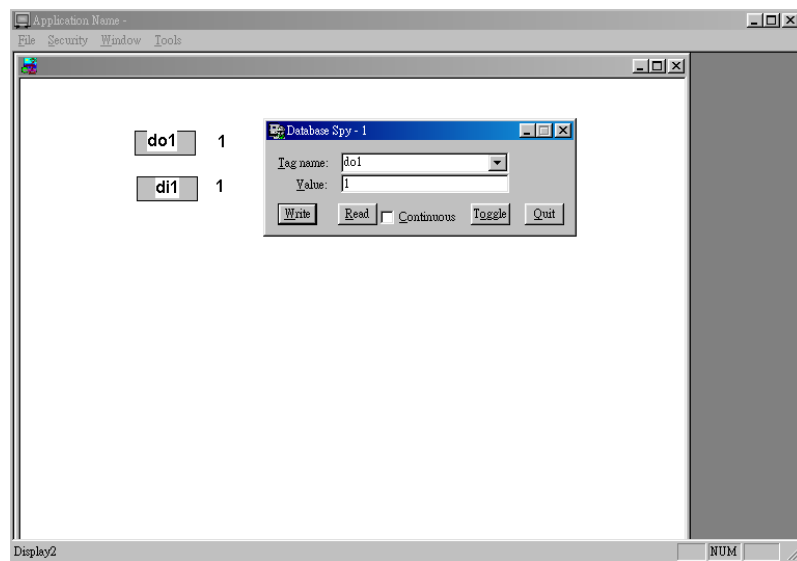
Step 15: From the Project select status. Then select the OPC Client Runtime in "Execution Tasks" tab. Click on the Startup button to setup the Startup as Automatic.



Step 16: Run the program InduSoft OPC Client Runtime module automatically or by the menu "Project->Status". After running this program, a small icon will appear in your system tray. To close the InduSoft OPC Client module, right-click its icon in the system tray, and select "Exit".



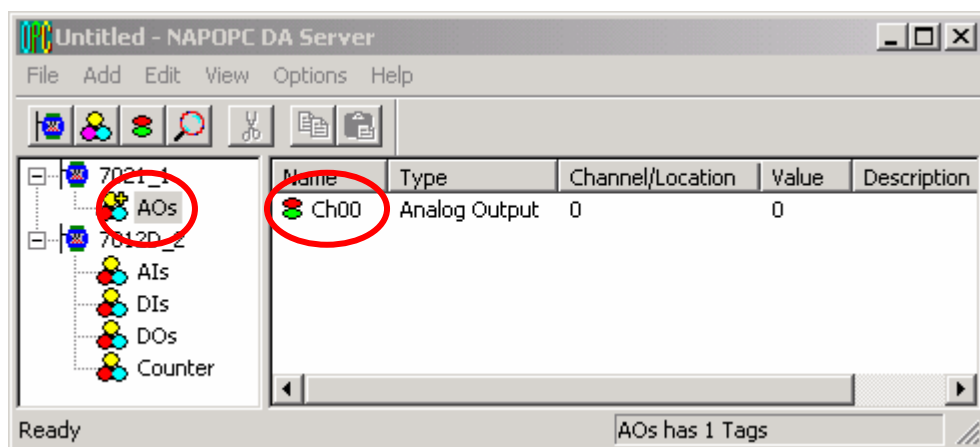
Step 17: Database Spy allows you to monitor and forces application tags, reading and writing to the database. You can find it in Tools menu.



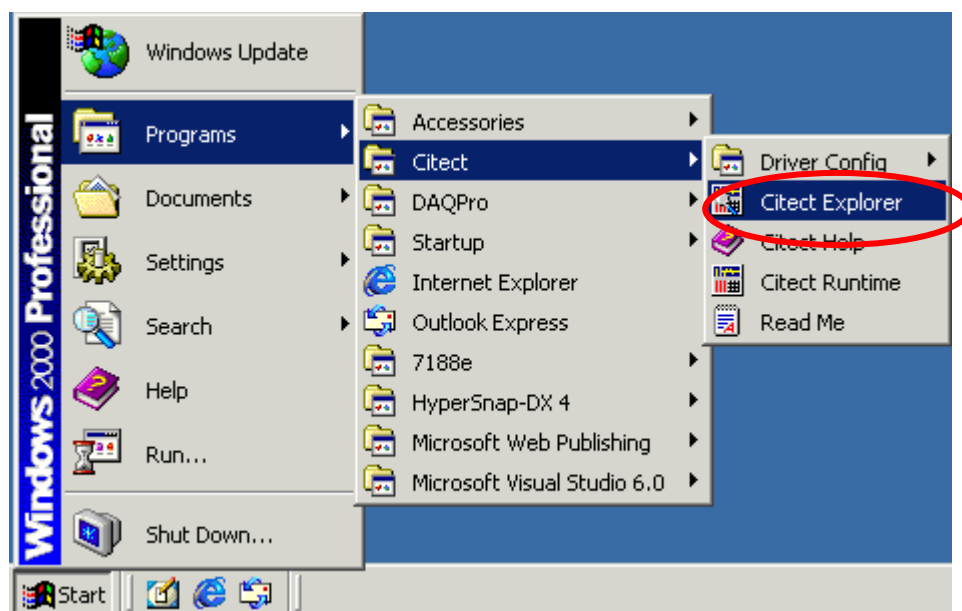
4.9 CitectSCADA

CitectSCADA is a reliable, scaleable and high performance SCADA system that includes over 100 drivers and free development software. Used in a wide range of industries, CitectSCADA enables users to reduce costs by optimizing process operations. Furthermore, it not only reduce risk with built-in redundancy for servers, networks and communications, but open data connectivity via OPC client & server, OLE DB, ODBC, DDE and API as well as over a hundred native drivers. CitectSCADA can implement in Windows 98, NT and 2000. Visit <http://www.citect.com> for more information about CitectSCADA

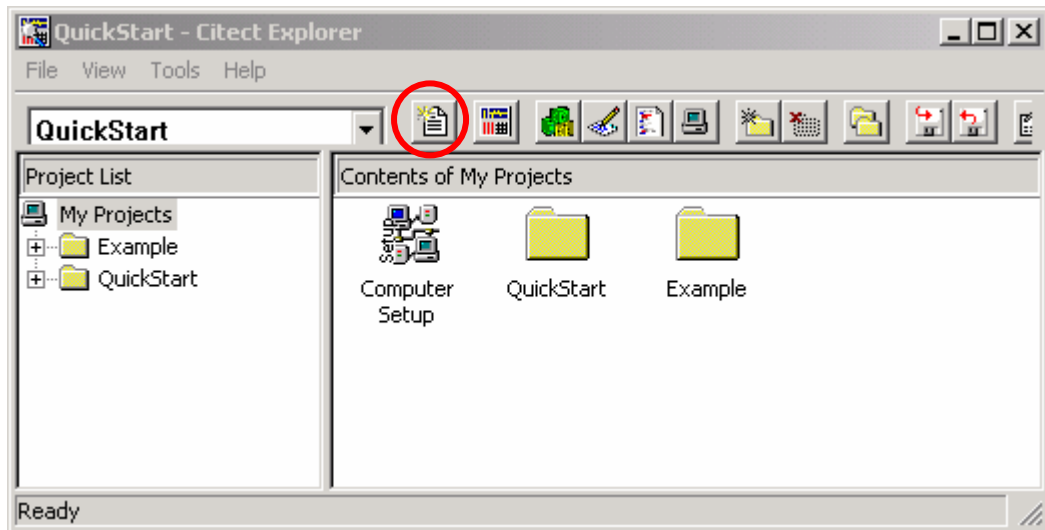
Step 1: Before using the CitectSCADA, you need to install and configure the OPC server in the machines you will run it (see [Chapter 1](#)).



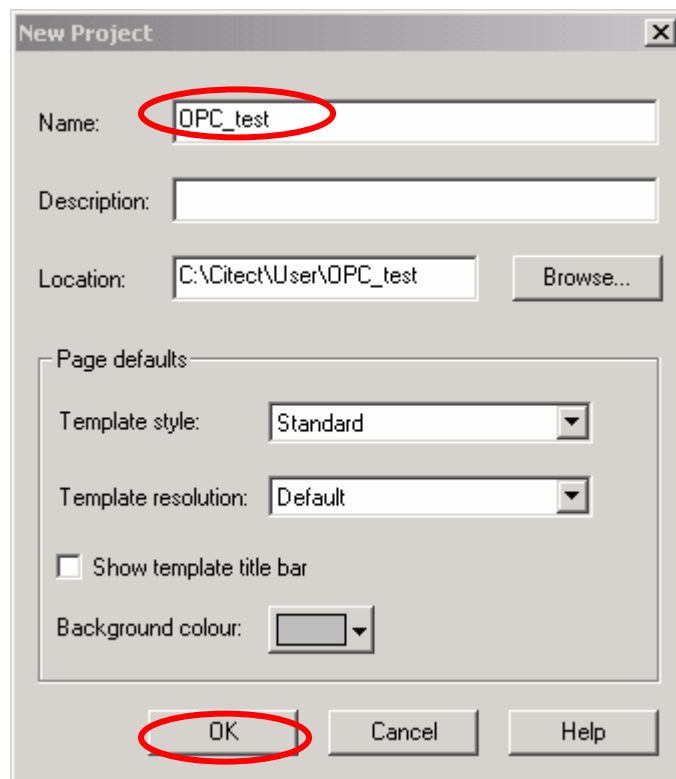
Step2: Start up the CitectSCADA with version 5.40.



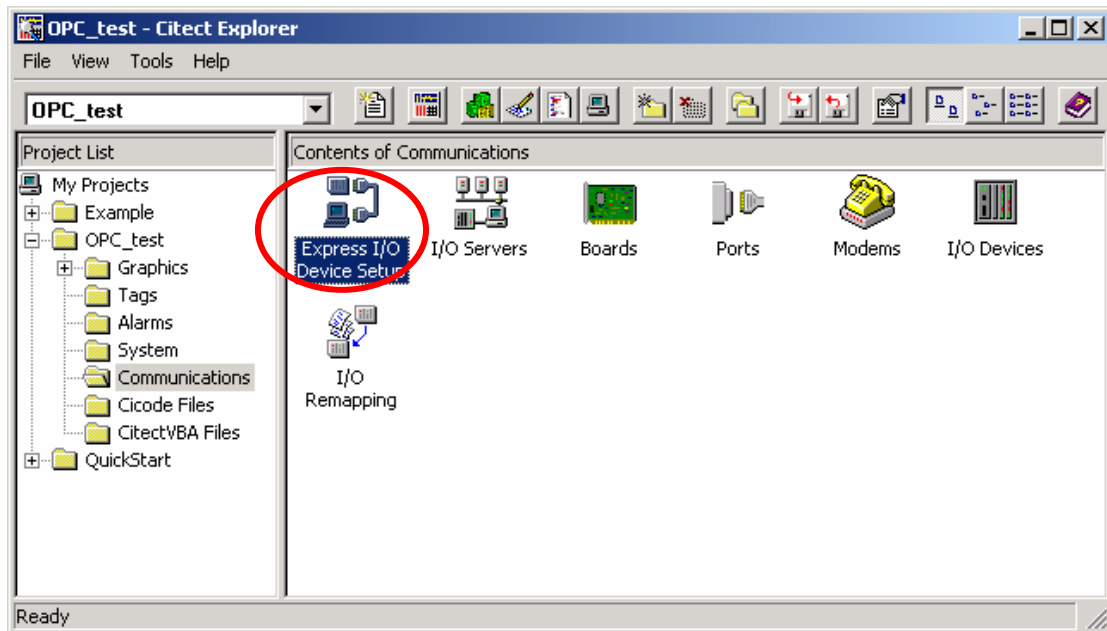
Step3: Left click the “page-marked button” or select “File / New Project...” from the CitectSCADA window menu to build a new project in the CitectSCADA.



Step4: Fill a name of new project in the blank and then click “OK button” to finish this process.



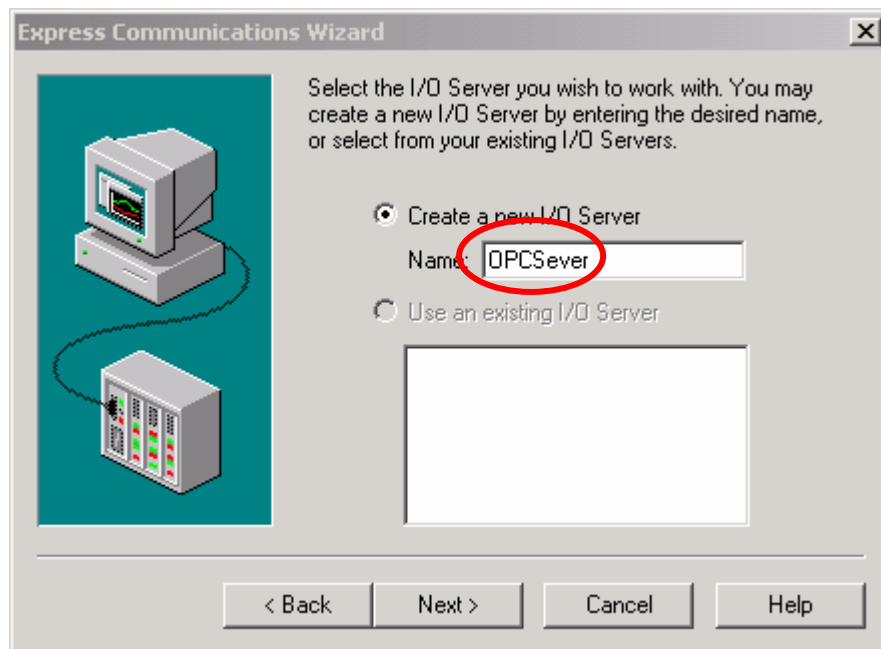
Step5: Click the “Express I/O Device Setup” icon to set all communication parameters.



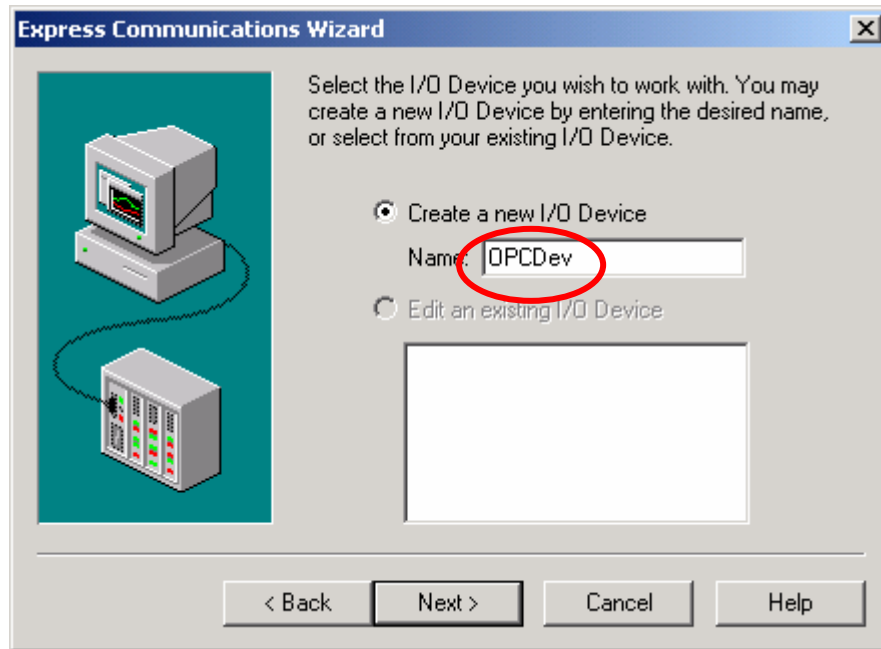
Step6: Start up the “Express Communications Wizard Dialog”.



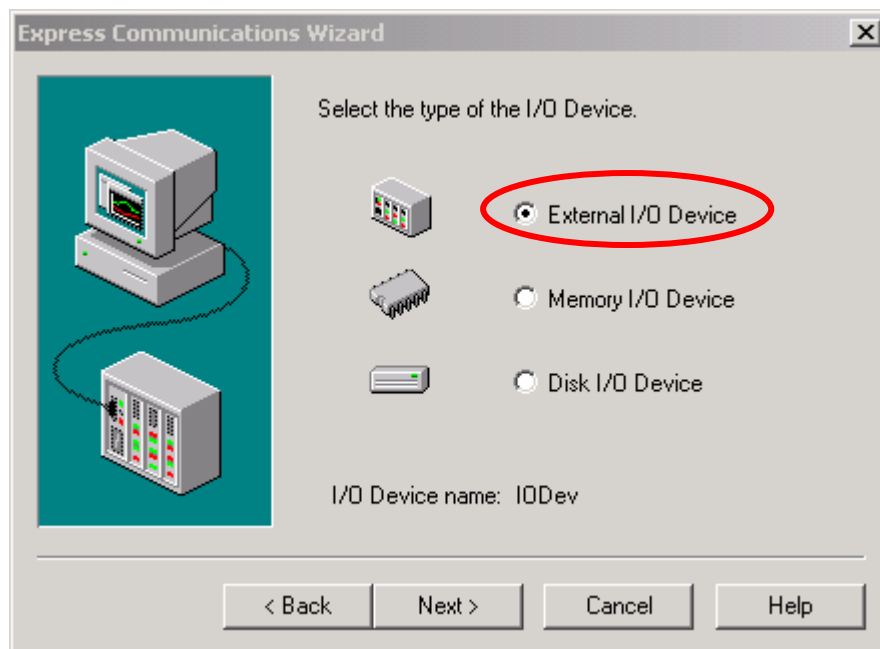
Step7: Create a new I/O Server and define a name called “OPCServer” for that one.



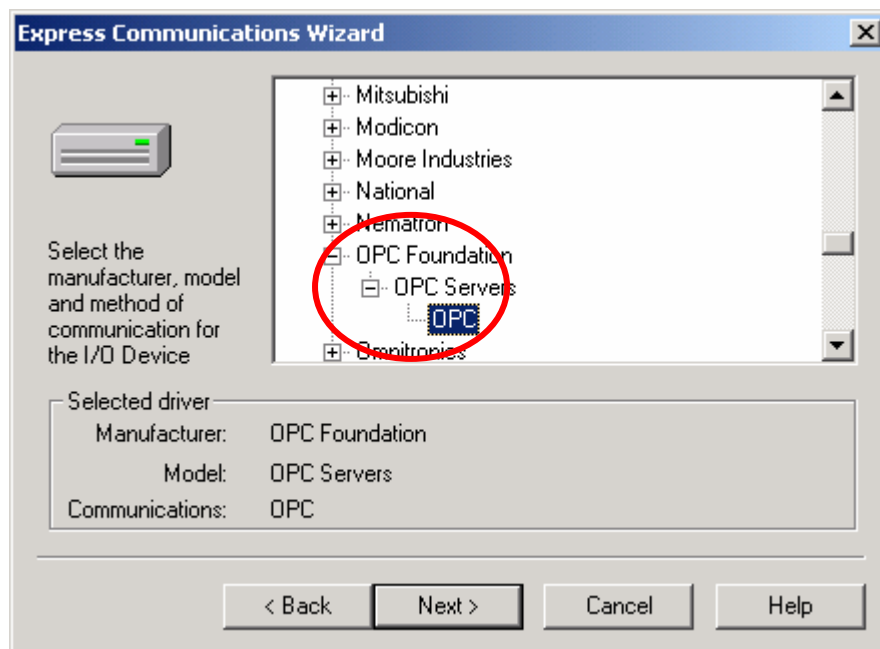
Step8: Create a new I/O Device under the I/O Server that created previously and define a name called OPCDev for that one.



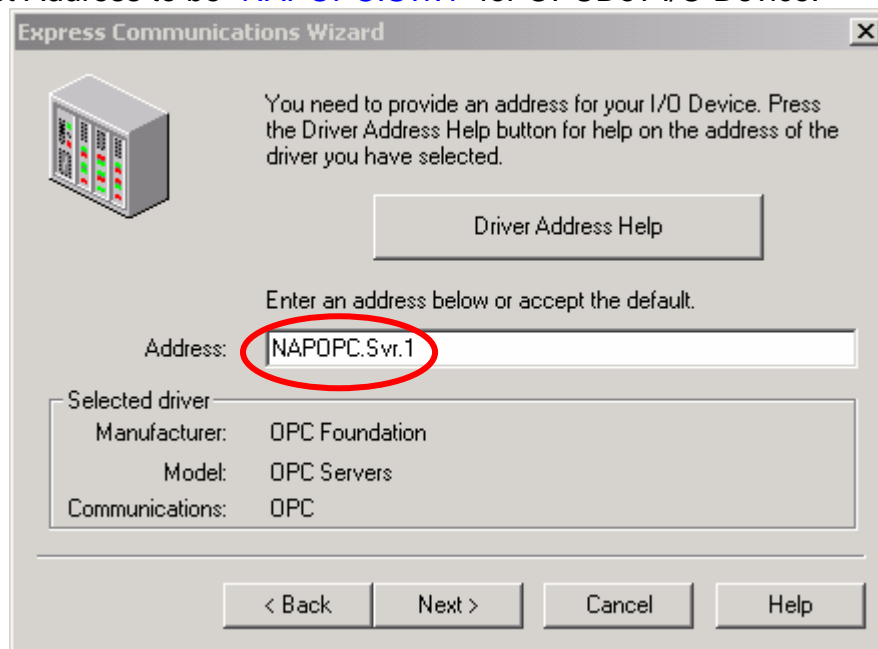
Step9: Select “External I/O Device” to be the type of OPCDev I/O Device.



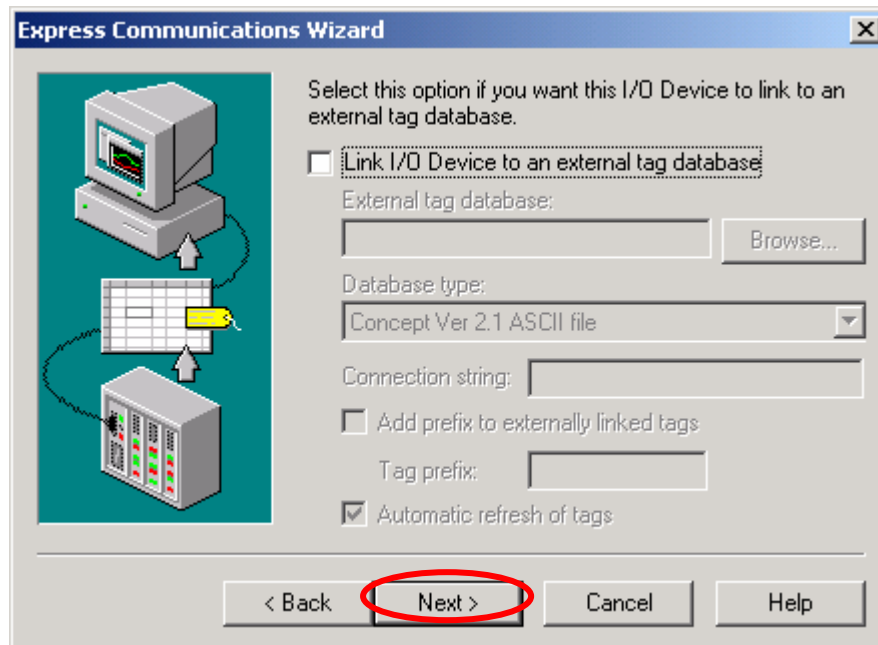
Step10: Set OPC to be the method of communication for OPCDev I/O Device.



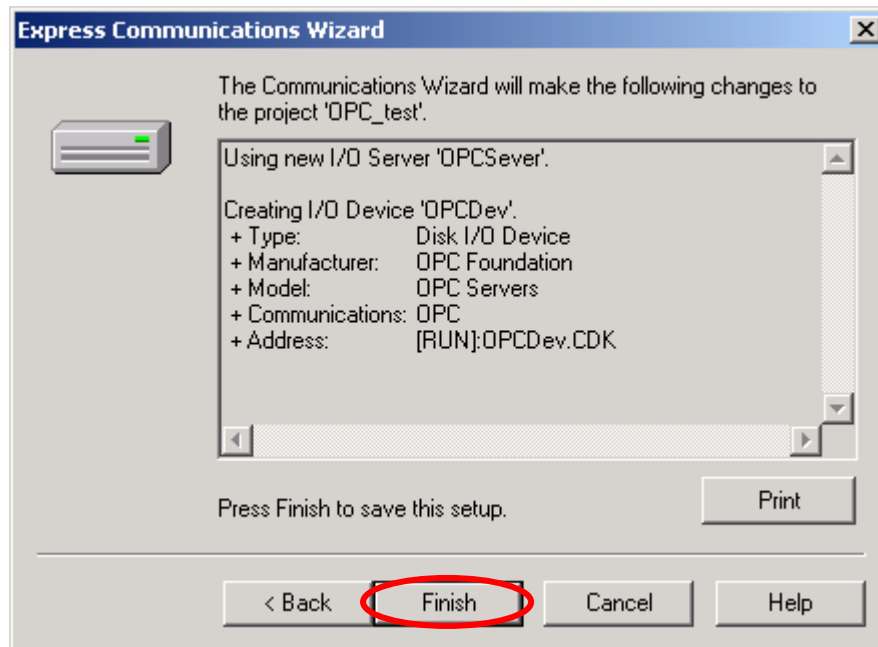
Step11: Set Address to be “[NAPOPC.Svr.1](#)” for OPCDev I/O Device.



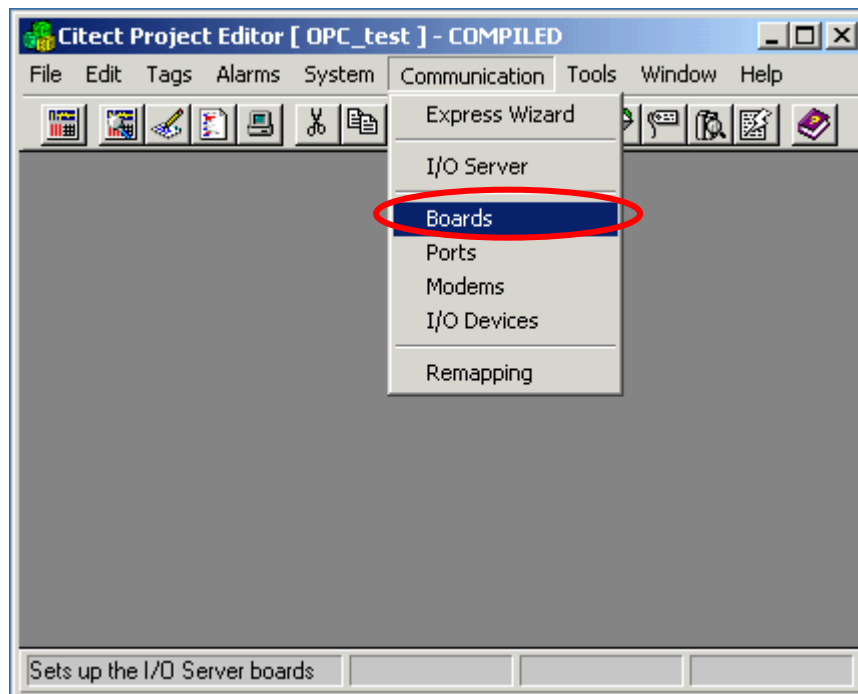
Step12: Do not set any parameter in this step.



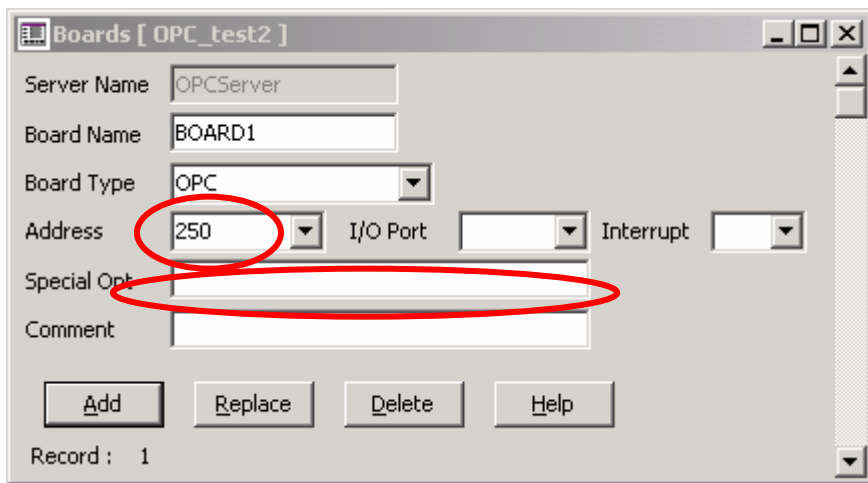
Step13: Click the “OK button” to finish the setting of communication parameters.



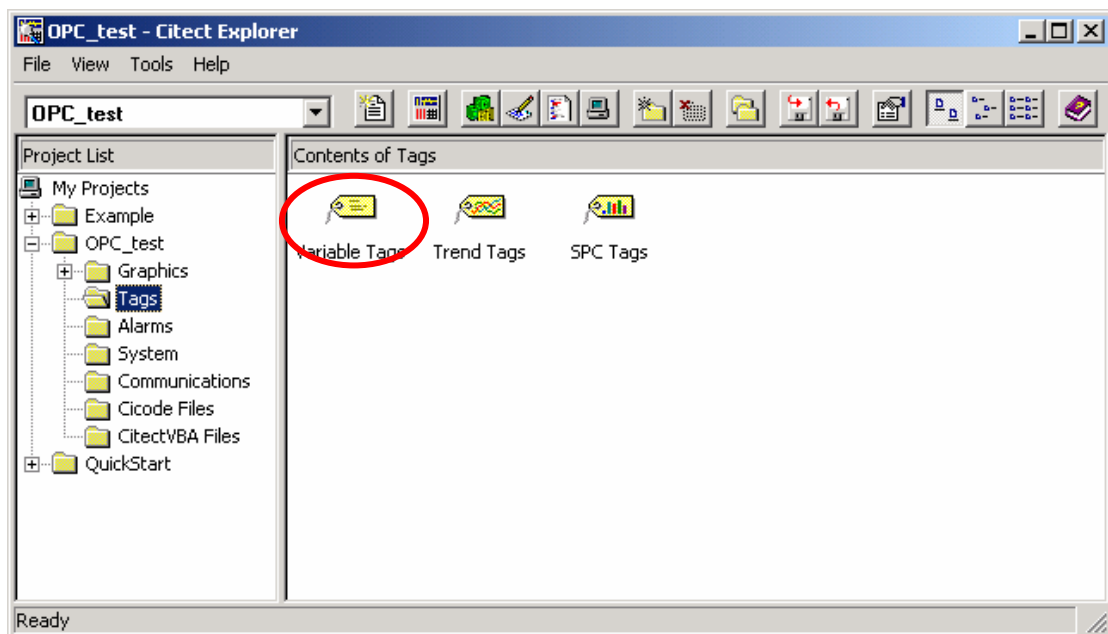
Step14: Open the “Citect Project Editor window” to edit Boards parameters.



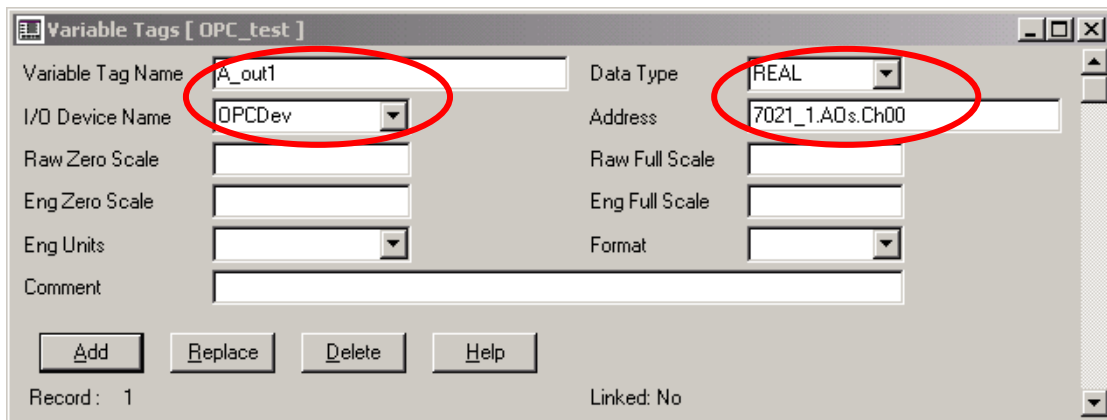
Step15: Edit Boards parameters. The Address (scanning period) is set to be "250ms", and the Special Opt is set to be blank.



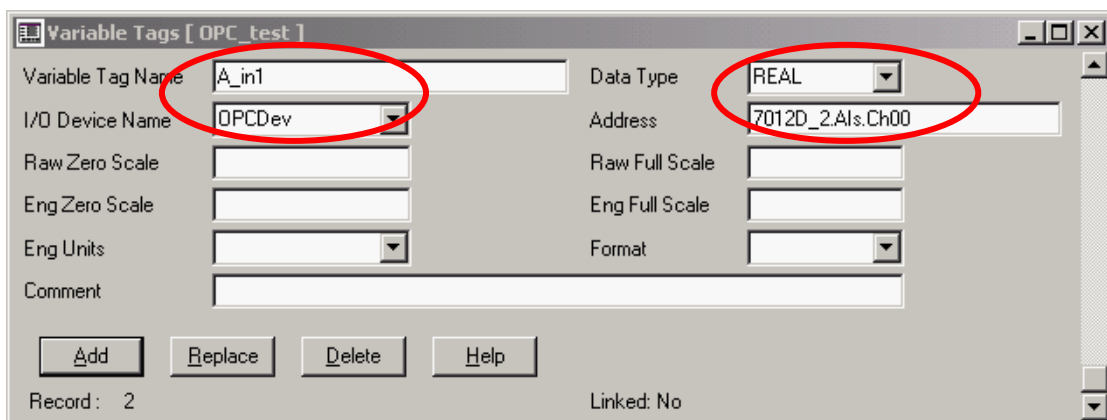
Step16: Define two Variable Tags.



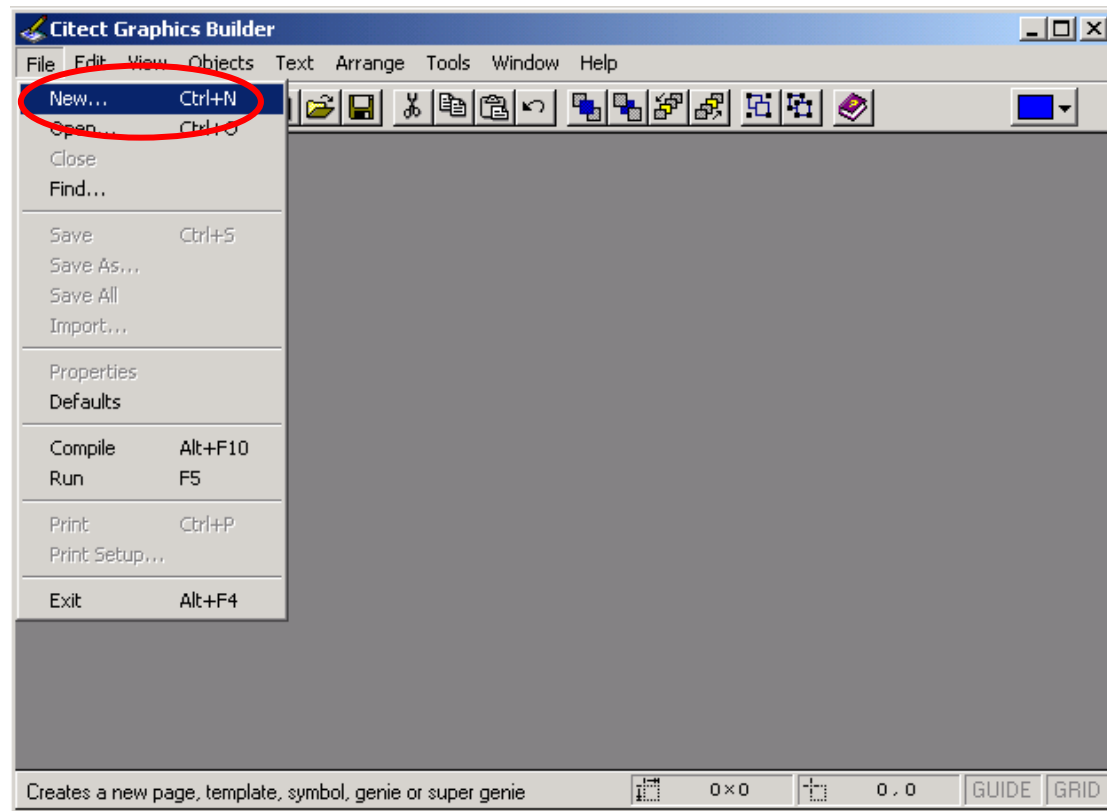
Step17: Define a variable tag for analog output of the modules 7021. The Variable Tag Name is “A_out1”, the Data type is “REAL”, the I/O Device Name is selected to be “OPCDev”, and the Address is “7021_1.AOs.Ch00”.(see Step 6)



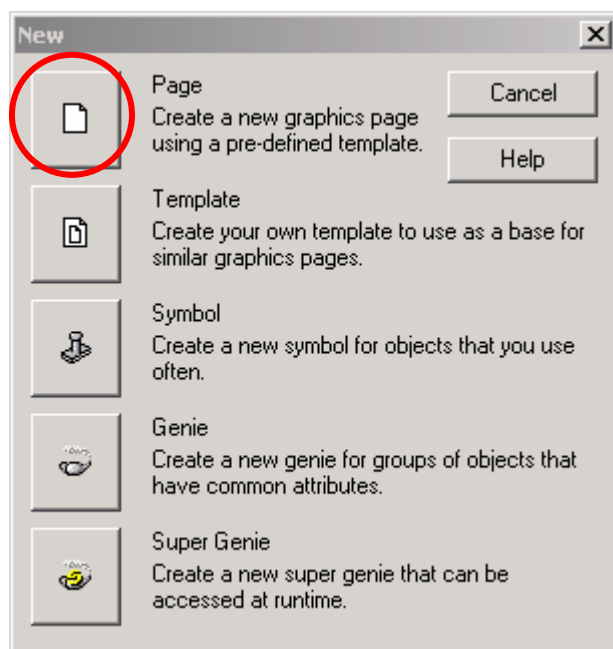
Step18: Define another variable tag for analog input of the modules 7012D. The Variable Tag Name is “A_in1”, the Data type is “REAL”, the I/O Device Name is selected to be “OPCDev”, and the Address is “7012D_2.AIs.Ch00”. (See Step 6)



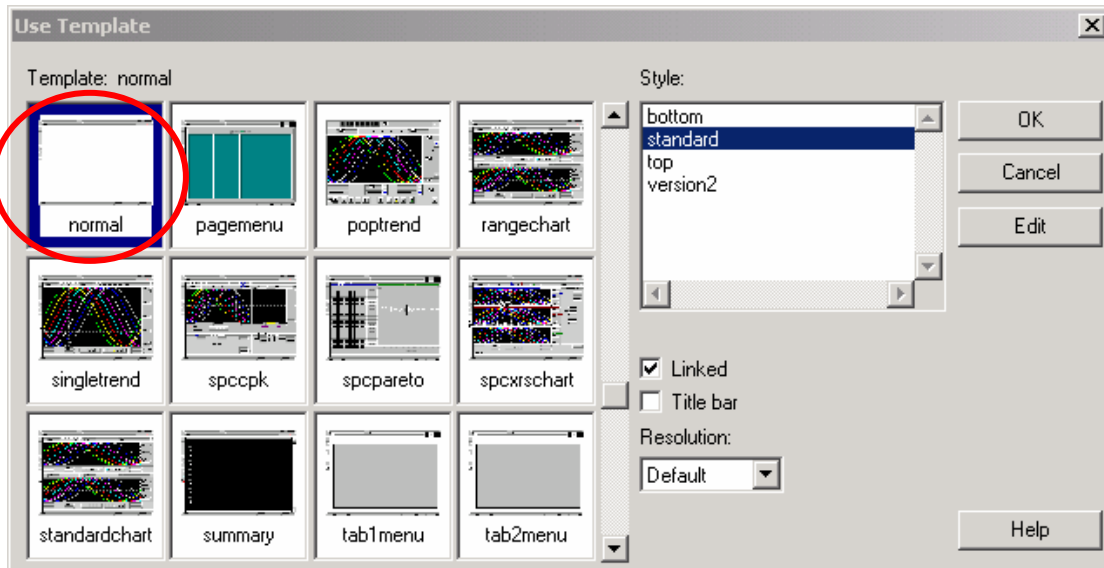
Step19: Create a new page in the “Citect Graphics Builder window”.



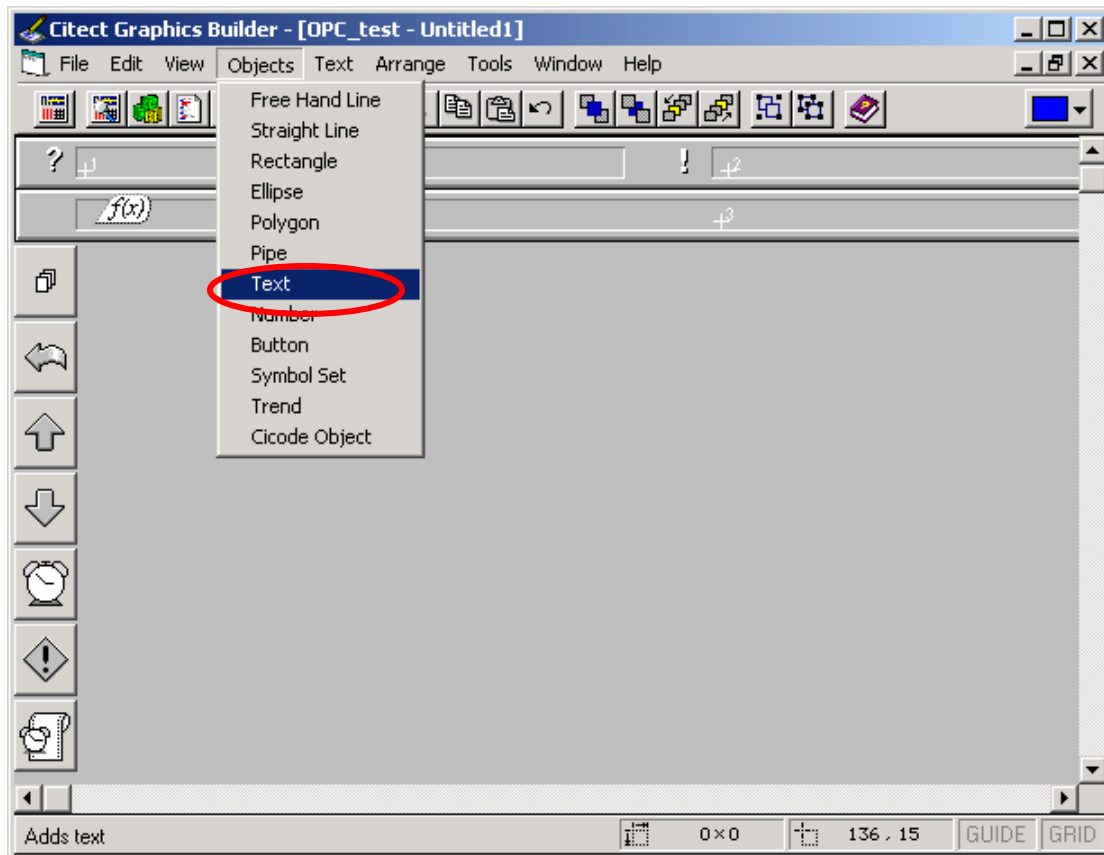
Step20: Click the “page-marked button” to create a new page.



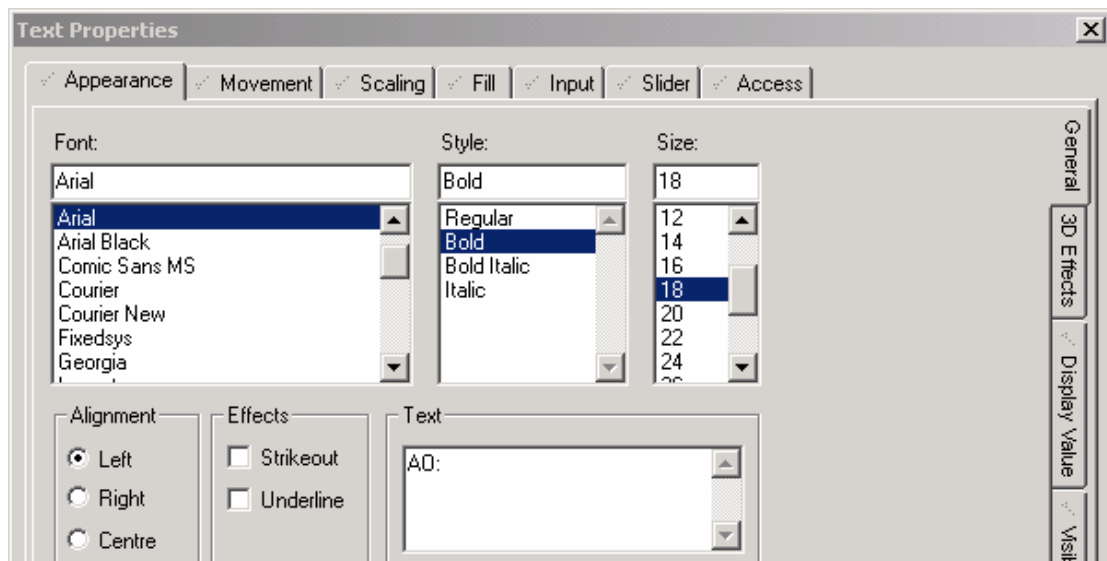
Step21: Select normal template to be the background and function of this page.



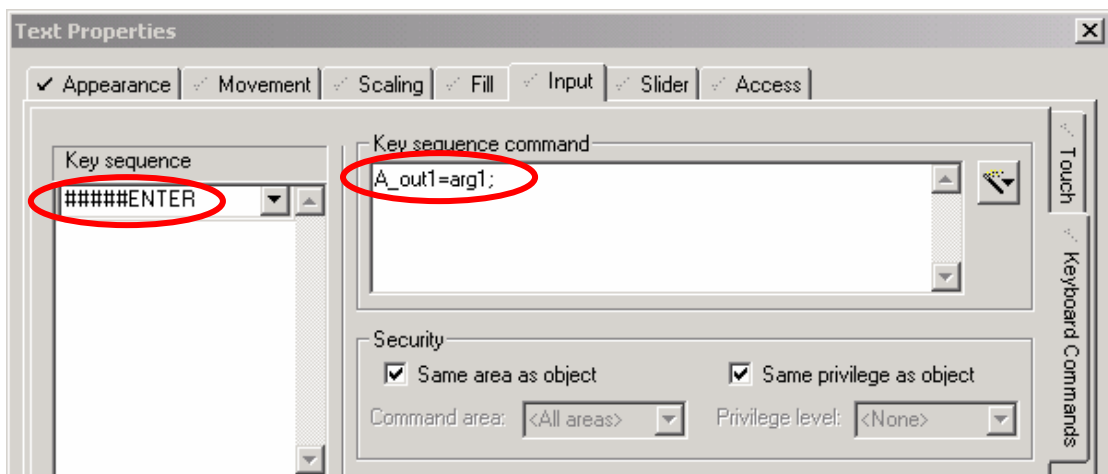
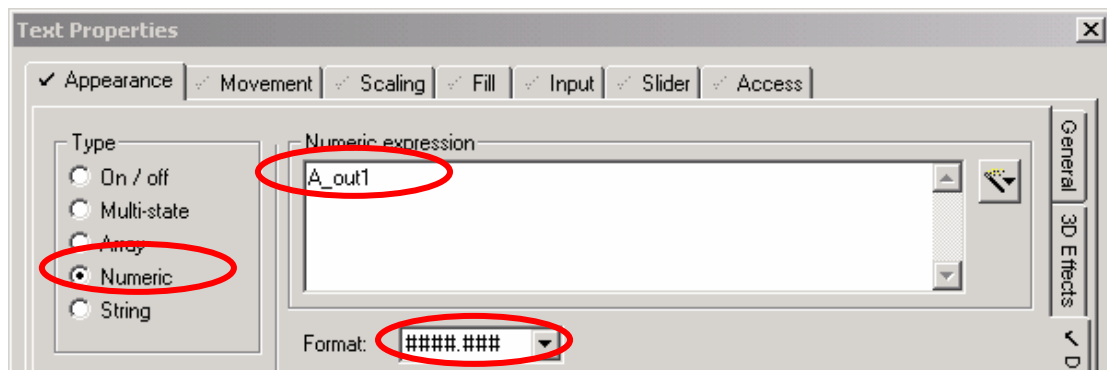
Step22: Select “**Objects /Text**” from “Citect Graphics Builder window menu” to insert a “Text Object” on the page.



Step23: Key-in the words “AO:” in the Text object. Then, left click to put the Text object on the page and set “Appearance parameters” of Text object.

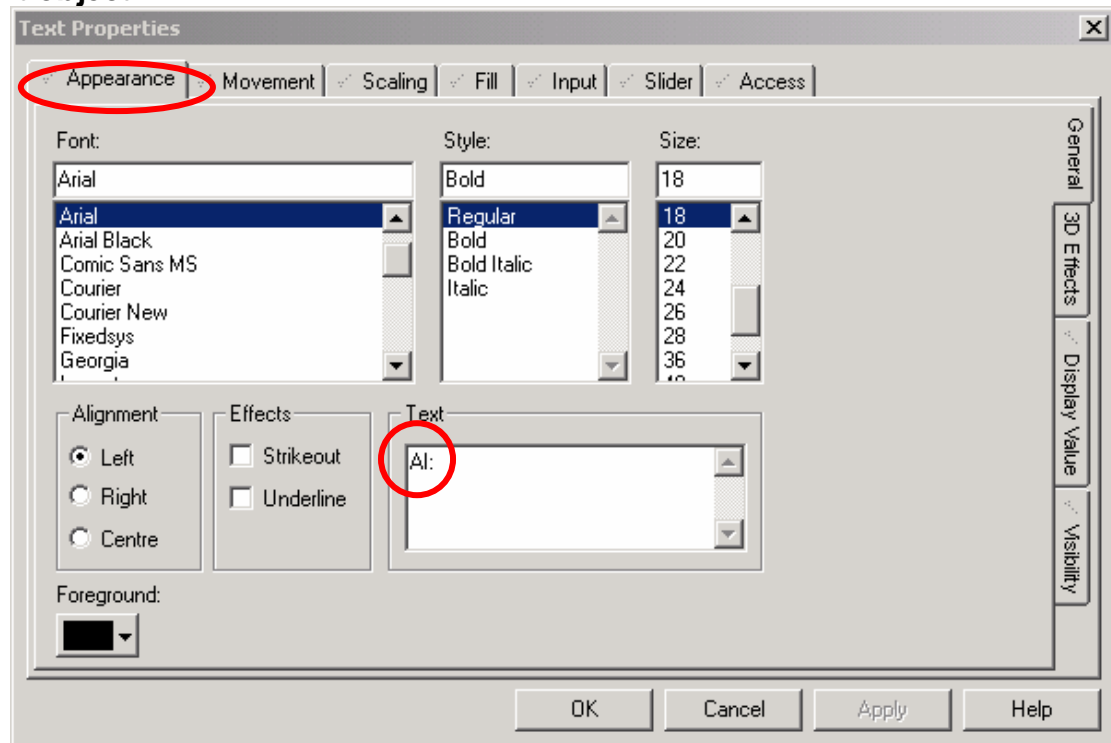


Step24: Select “Objects/Number” from “Citect Graphics Builder window menu” to insert a “Number Object” on the page. Left Click to put Number object on the page. Then, set “Appearance attributes” and “Input attributes” for this Number object.

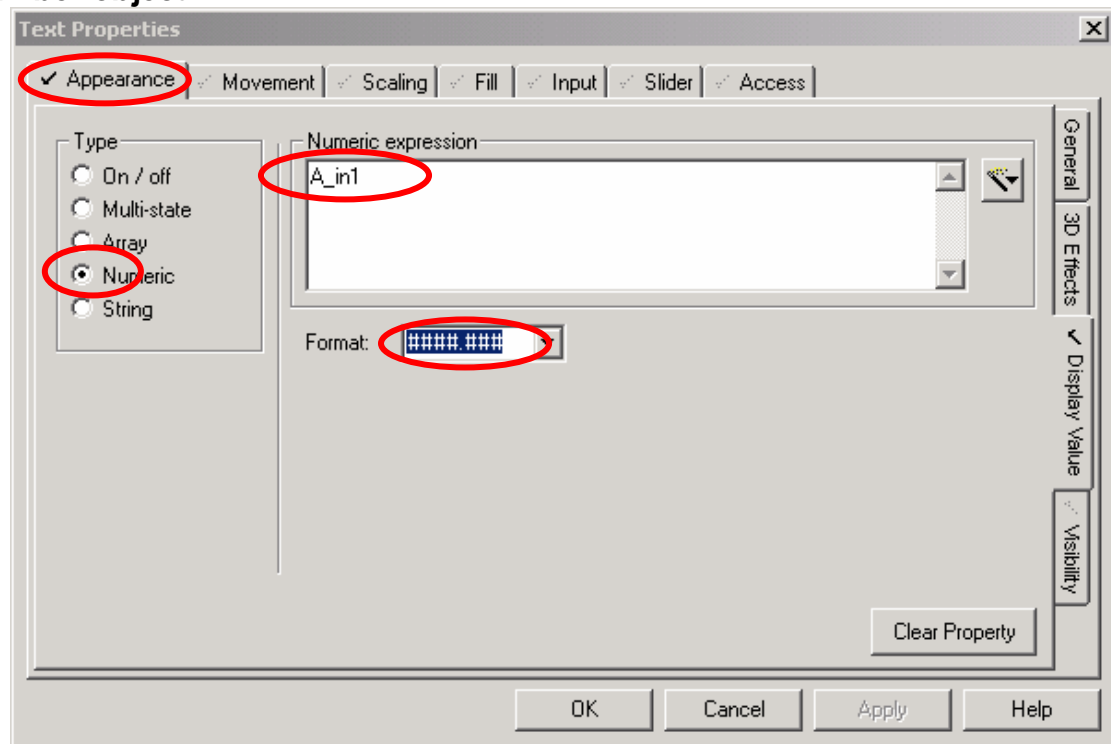


Step25: Set another Text object and Number object by the same way, and the “Appearance attributes” of Text and Number object are showed below.

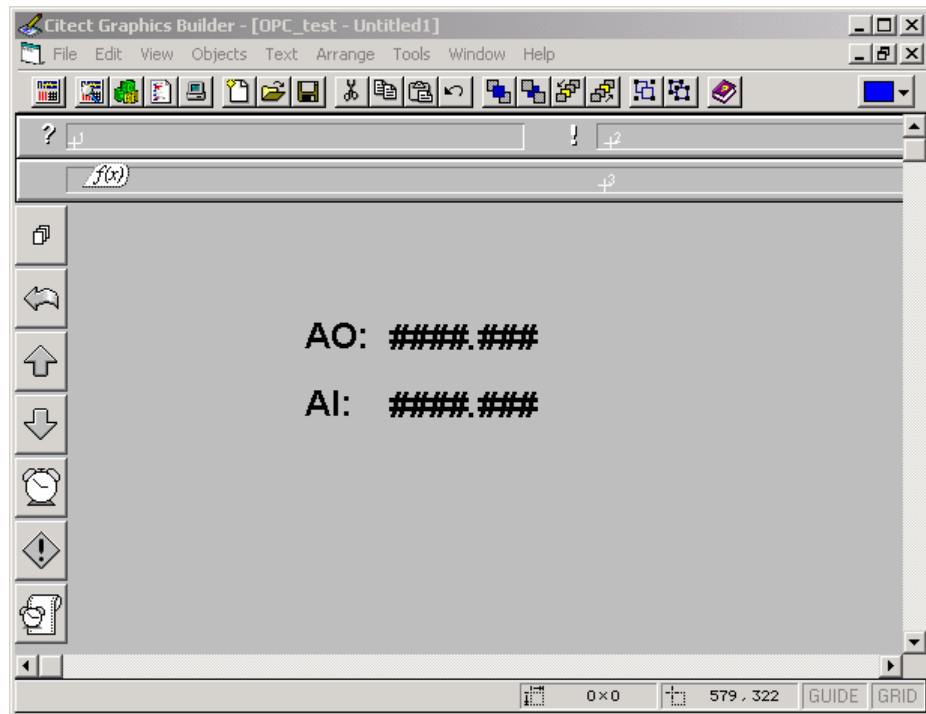
Text object:



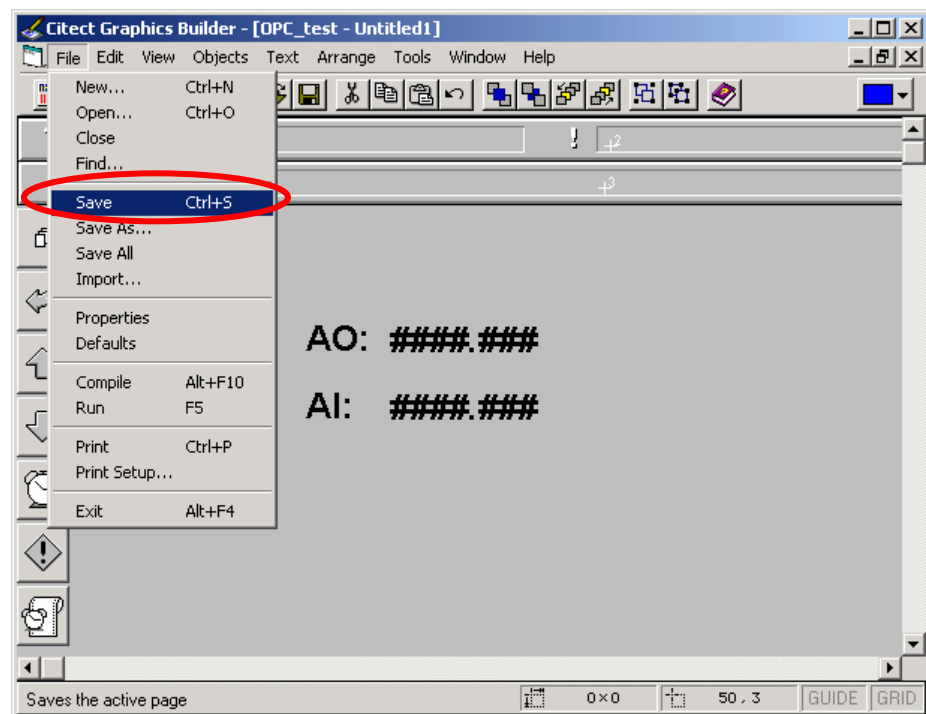
Number object:



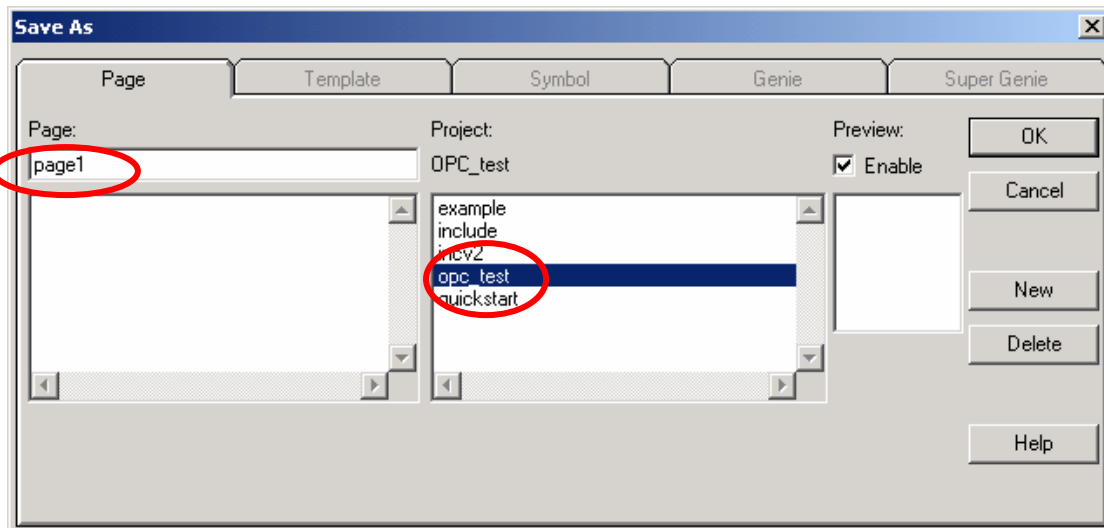
Step26: When finish the all object and attribute setting, the page is looked like as one, which shows below.



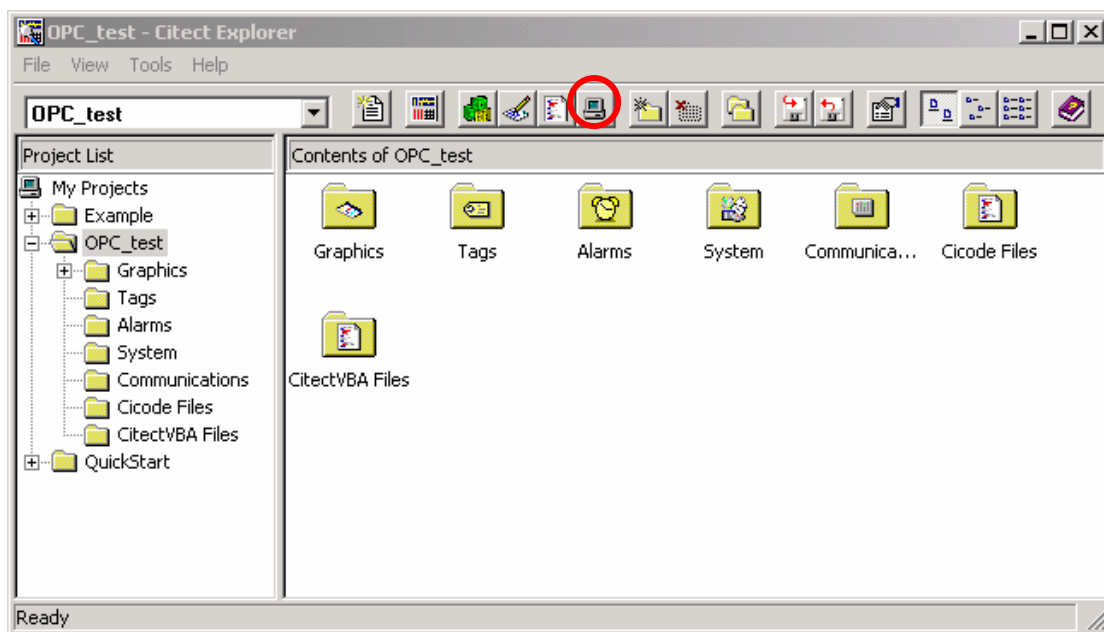
Step27: Select “File/Save ” from “Citect Graphics Builder window menu” to save this page.



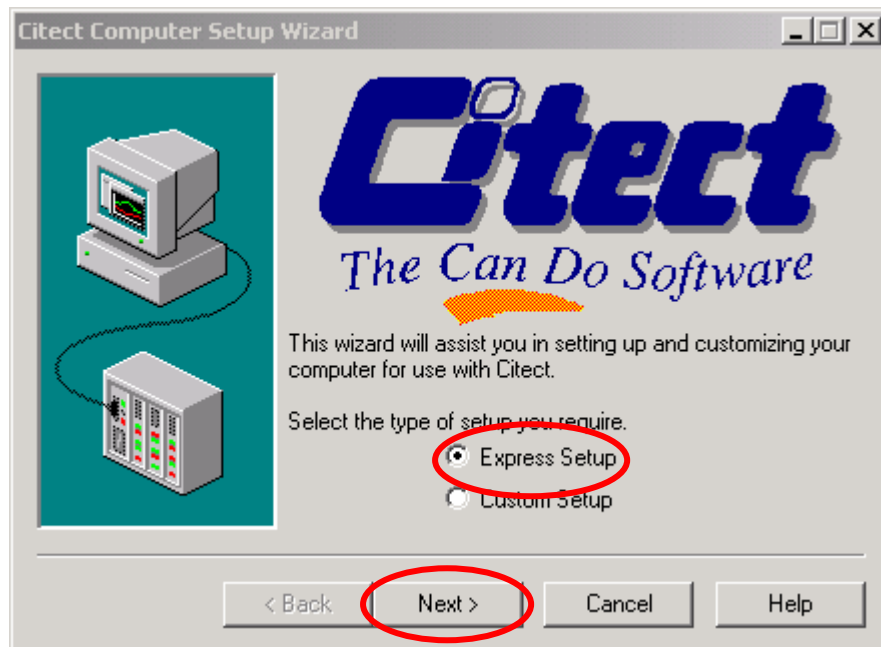
Step28: Fill the name of this page and save it under OPC_test project.



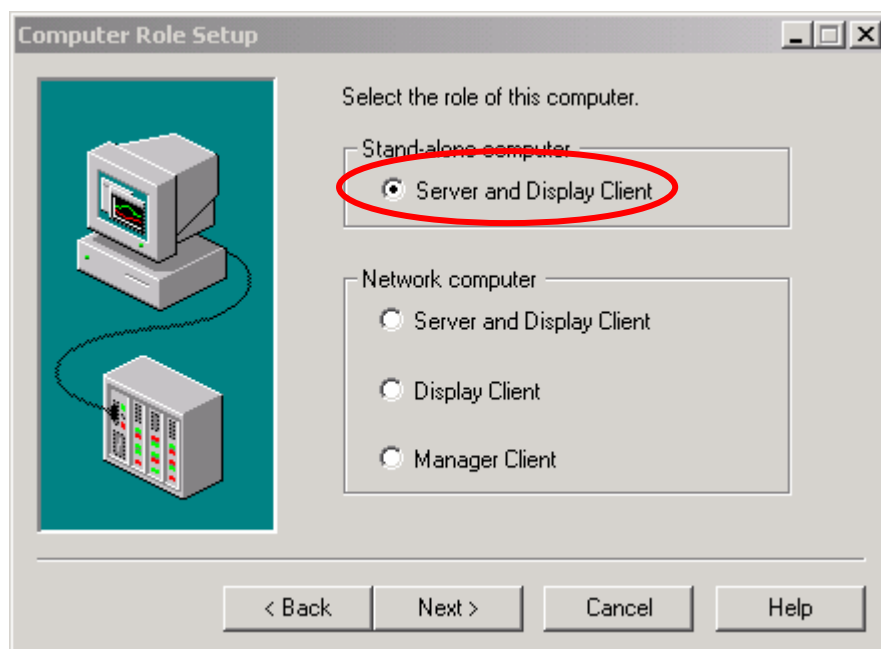
Step29: Left click the “computer-marked button” to define the role of this computer.



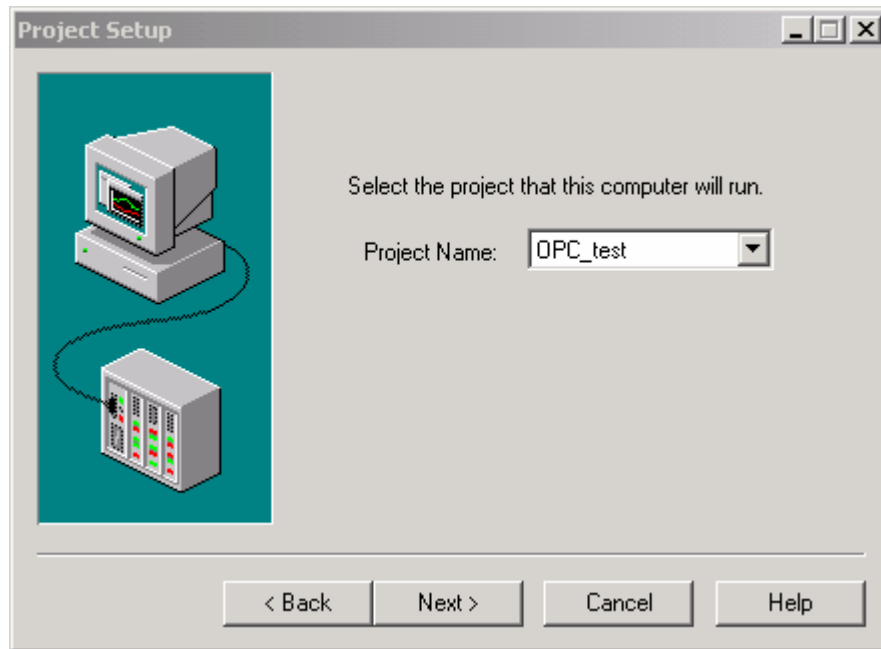
Step30: Start up the Citect Computer Setup Wizard.



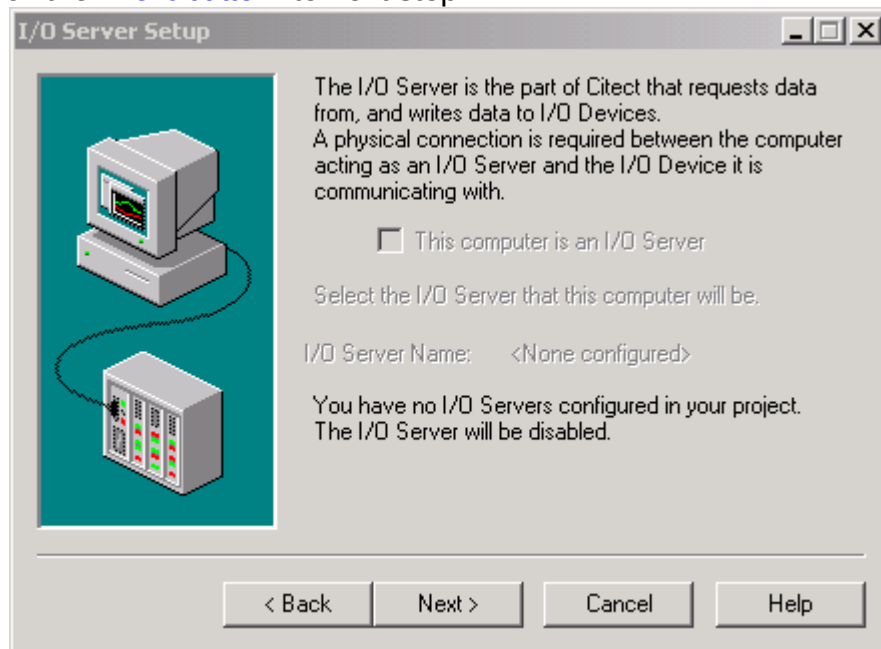
Step31: Select the “Stand-alone computer” item to be the role of this computer.



Step32: Select the project “OPC_test” to be the project that this computer will run.



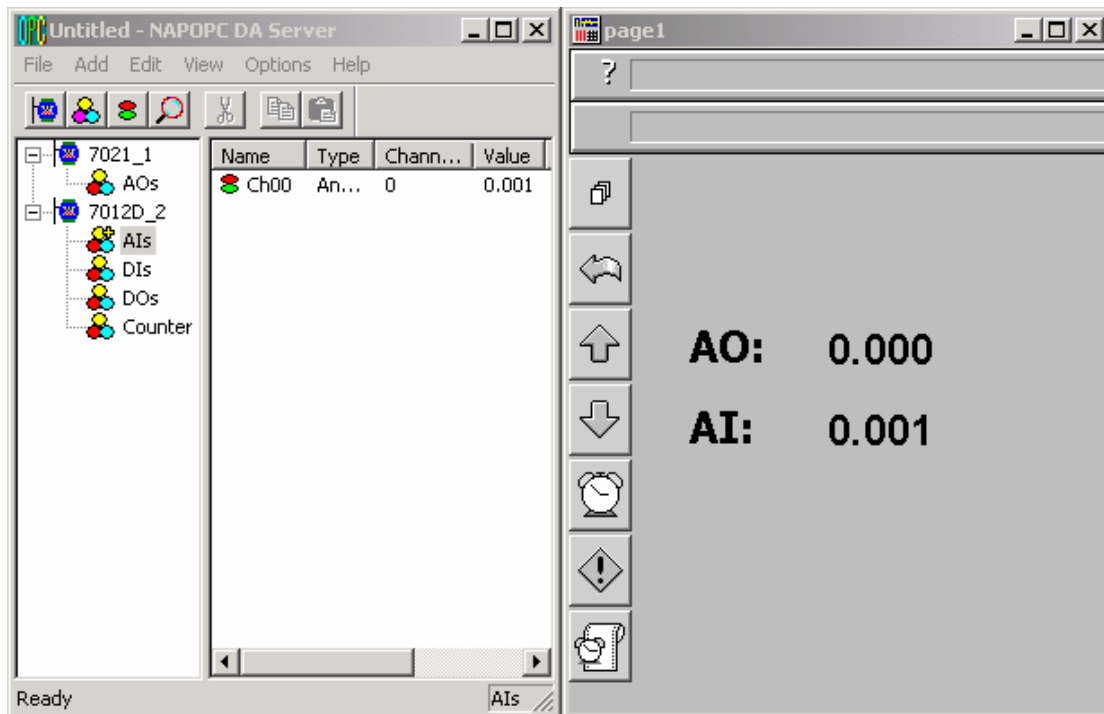
Step33: Click the “Next button” to next step.



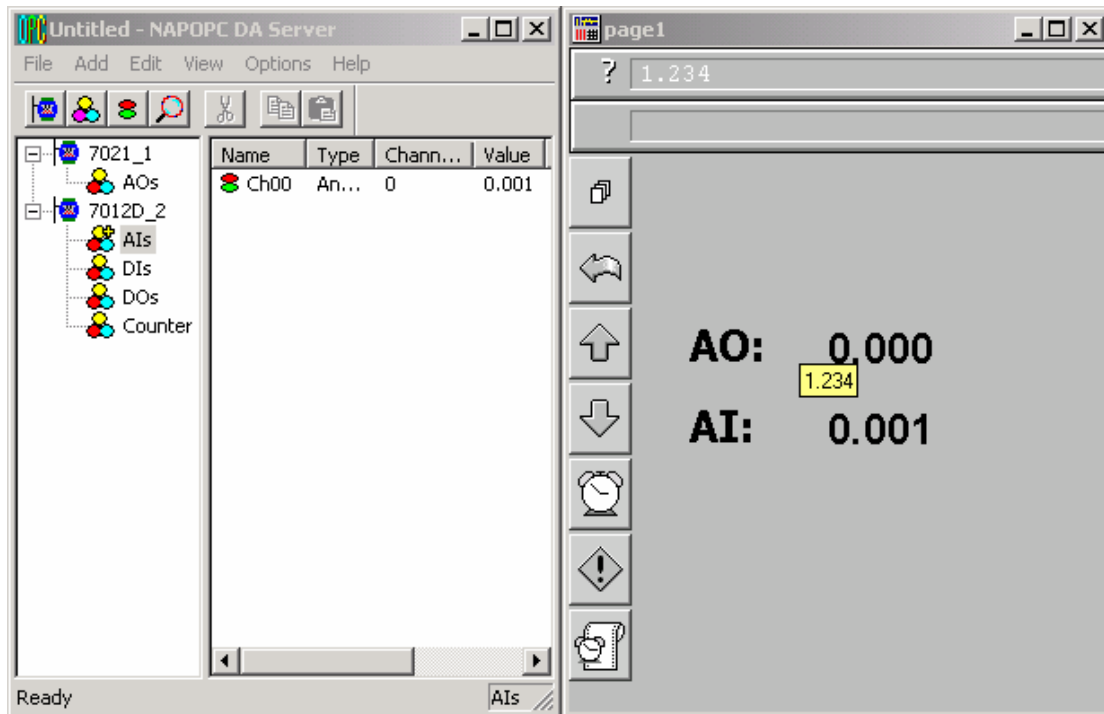
Step34: Left click the “Finish button” to finish the computer setup.



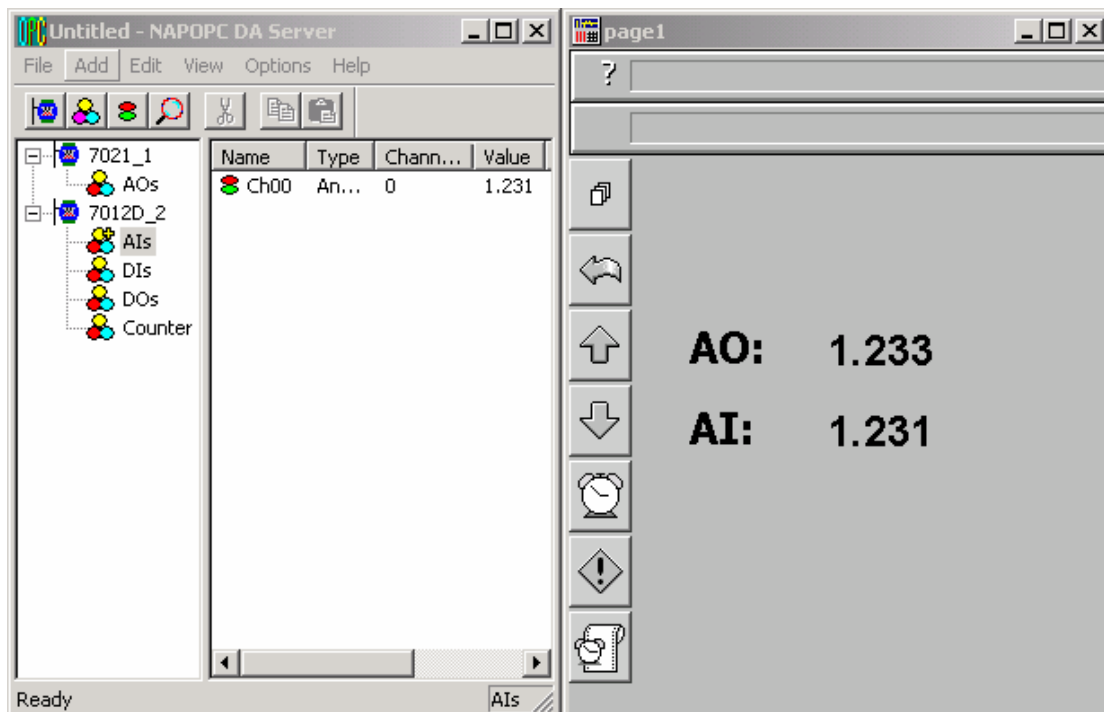
Step35: Select OPC_test project and press “F5” to run this project. Compare the NAPOPC Server monitor and CitectSCADA runtime window.



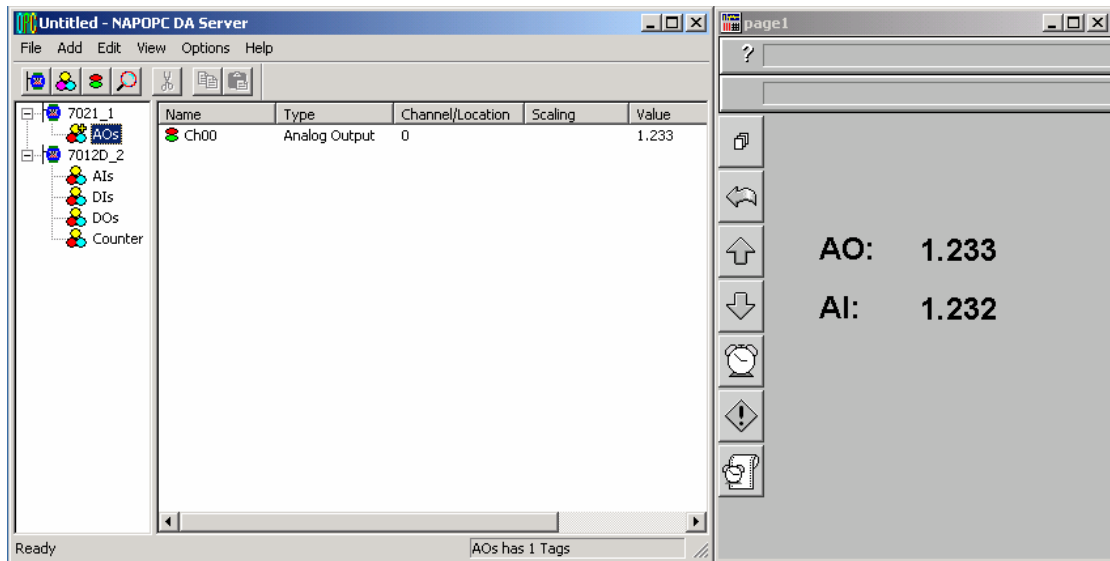
Step36: Key-in the value "1.234" to output a voltage via the module 7021.



Step37: Both NAPOPC Server monitor and CitectSCADA runtime window show the analog input of the modules 7012D is 1.231V.



Step38: Check if the analog output value of the modules 7021 that showed in the NAPOPC Server monitor is 1.234V.



5 Remote Accessing

OPC Client has two ways to access the OPC Server. One is called “[Local Accessing](#)”, and the other is called “[Remote Accessing](#)”. If the OPC Client and the OPC Server are at the same computer, we said this kind of architecture is “[Local Accessing](#)”. In other words, if the OPC Client should access OPC Server through a network, we said this kind of architecture is “[Remote Accessing](#)”.

The following figure shows the integrated architecture including “[Local Accessing](#)” and “[Remote Accessing](#)”. At the real Process Industry, the two ways are often used at the same time. At the Process Management Layer, we often use “[Local Accessing](#)” architecture to monitor and control manufacturing processes. At the Business Management Layer, we just set up the OPC Client to collect the process information from the Process Management Layer. If you just want to construct the “[Local Accessing](#)” architecture, you do not need to read this chapter. If you want to construct the “[Remote Accessing](#)” architecture, you have to know how to set up the DCOM between OPC Client and OPC Server.

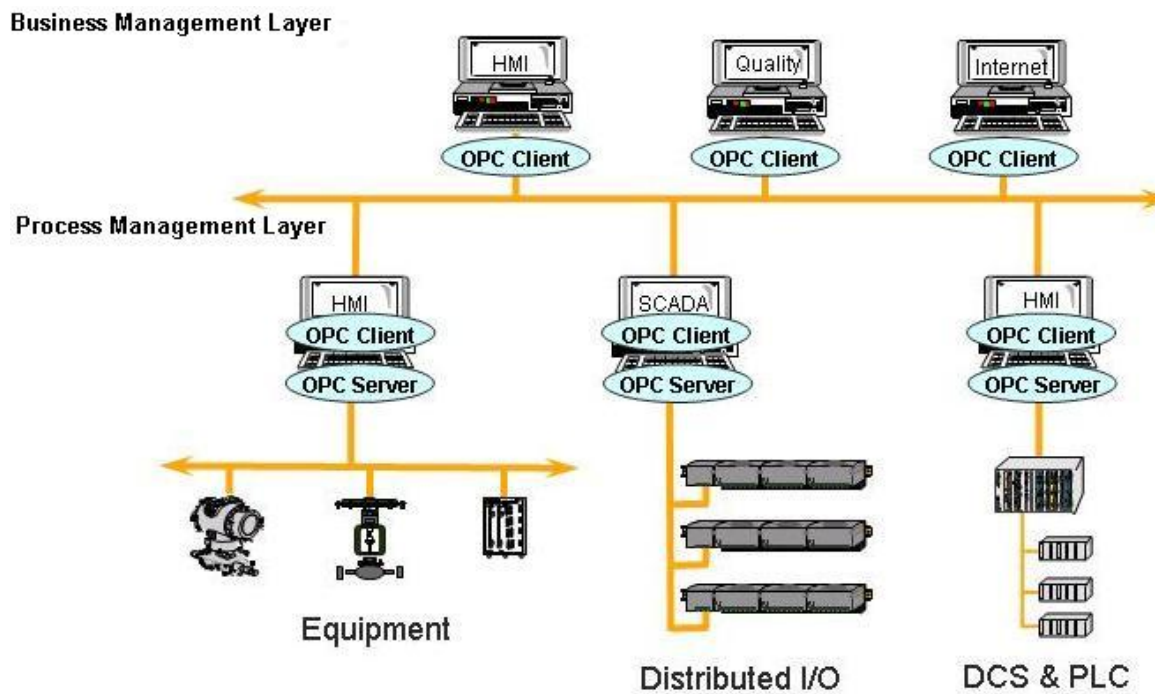


Figure 5-0-1 Local access and Remote access architecture.

5.1 System Requirement

To access a remote OPC server over a network, it is required to enable the DCOM mechanism on both stations, where the client and server are resided.

It is not possible to launch a secure process on a Windows 95 computer from a client computer. All processes in Windows 95 run in the security context of the currently logged-on user; therefore, DCOM on Windows 95 does not support remote activation. [A server application on a Windows 95 computer will have to be launched manually](#) or by some other mechanism to be accessed by a client application on another computer. Consequently, the "DefaultLaunchPermissions" and "LaunchPermissions" registry values have no affect on Windows 95.

Platform	Does the platform support the DCOM?
Windows 95	No. Users need to download and install the DCOM95.EXE and DCM95CFG.EXE from Microsoft's web site to enable the remote access.
Windows 98	Yes. Windows 98 supports the DCOM mechanism. It is recommended to upgrade to the newest version of DCOM98. The newest DCOM98 is also available at Microsoft's web site.
Windows NT 4.0	Yes. Windows NT 4.0 supports the DCOM mechanism. It is recommended to upgrade to the newest Service Pack for Windows NT 4.0 (Service Pack 3 or newer one).
Windows 2000	Yes. Windows 2000 supports the DCOM mechanism.
Windows XP	Yes. Windows XP supports the DCOM mechanism.

5.2 Configuring DCOM

Before making changes, register the server application in the registry of both the client and server computers. This may involve either running the server applications setup program or running the server application, then shutting it down on both computers. The server application does not need to reside on the client computer.

If the server uses custom interfaces, the marshaling code must be installed on the client and server computers. Automation servers that support "vtbl-binding" must install their type libraries on the client and server computers. Automation servers that do not support "vtbl-binding" do not need to install their type libraries on the client computer.

After changing the registry, run the client application on the client computer. The DCOM looks at the server application registry entries on the client computer and determines the name of the server computer. It will then connect to the server computer, use the server computer registry to determine the location of the server application, and start the server application on that computer.

You can change the registry with the DCOMCnfg.exe tool, the OLE Viewer tool, or manually. For more information on using OLE Viewer or manual changes, please refer to the "[Q158582, HOWTO: Configure a Non-DCOM Server and Client to Use DCOM](#)" article on Microsoft's web site. For more information on using DCOMCnfg.exe to configure the DCOM, please refer to "[Inside Distributed COM](#)", written by Guy Eddon and Henry Eddon in 1998 for Microsoft Press.

This section shows you how to configure the DCOM status with [DCOMCnfg.exe](#) graphic-driven utility (can be found in the [Windows NT system32 folder](#) or in the [Windows95/98 system folder](#)) on the client and server computer.

	Client Site	Server Site
Install NAPOPC Server	Yes	Yes
Platform	Windows 98	Windows NT 4.0 SP3
Configure DCOM	Yes	Yes

	Client Site	Server Site
Install NAPOPC Server	Yes	Yes
Platform	Windows XP	Windows 2000
Configure DCOM	Yes	Yes

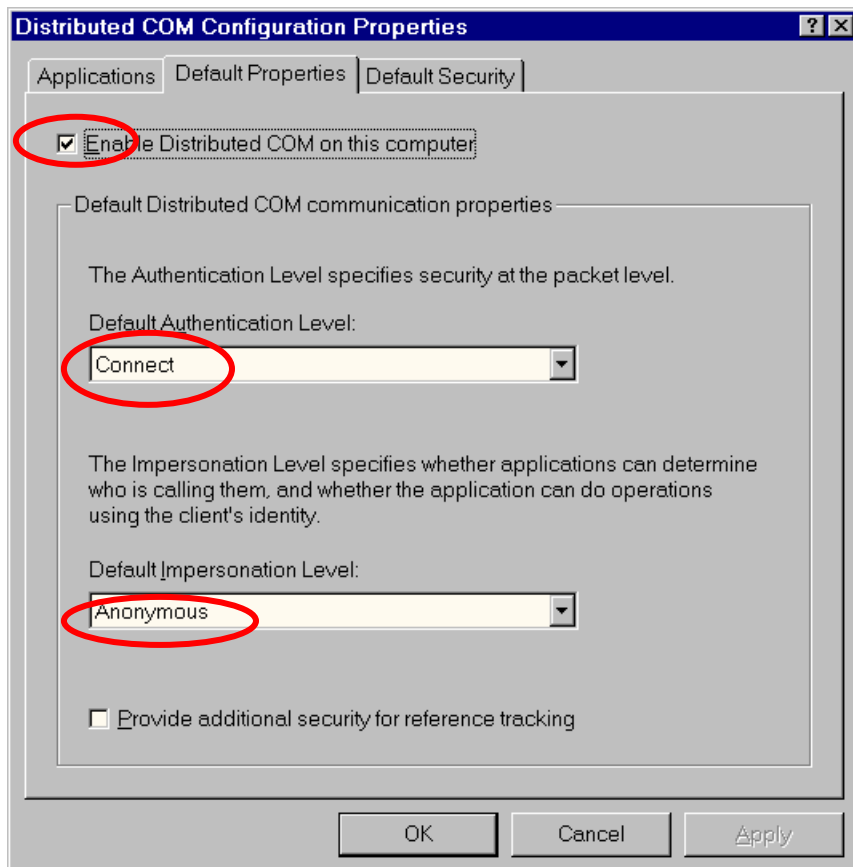
5.2.1 Configuring On the Server Site (Windows NT 4.0)

Step 1: Run the DCOMCnfg.EXE program.

Step 2: Select the "Default Properties" tab page.

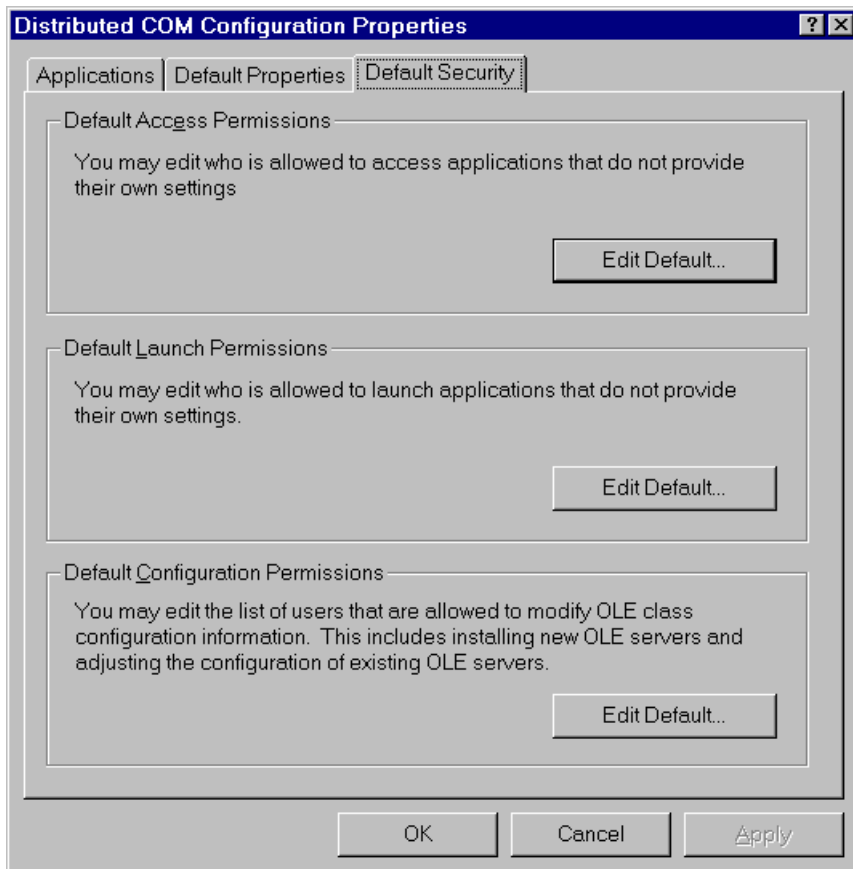
Step 3: Use the following settings:

Field Name	Set to
Enable Distributed COM on this computer	Checked
Default Authentication Level:	Connect
Default Impersonation Level:	Anonymous



Step 4: Select the “[Default Security](#)” page.

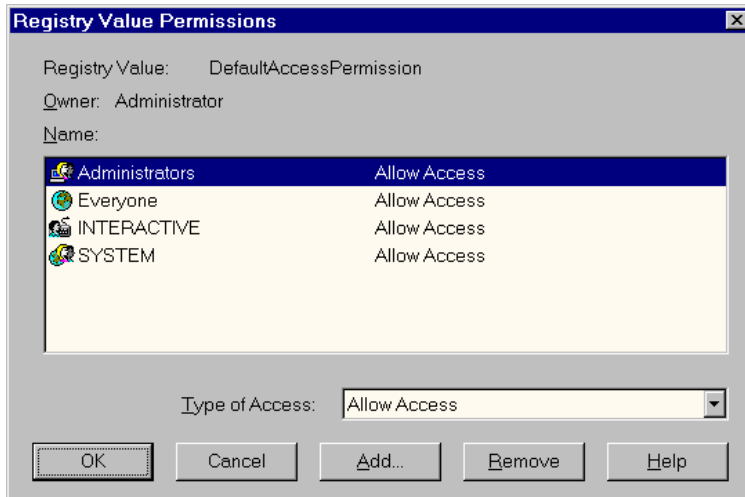
Step 5: Click on the “[Edit Default...](#)” button to set.



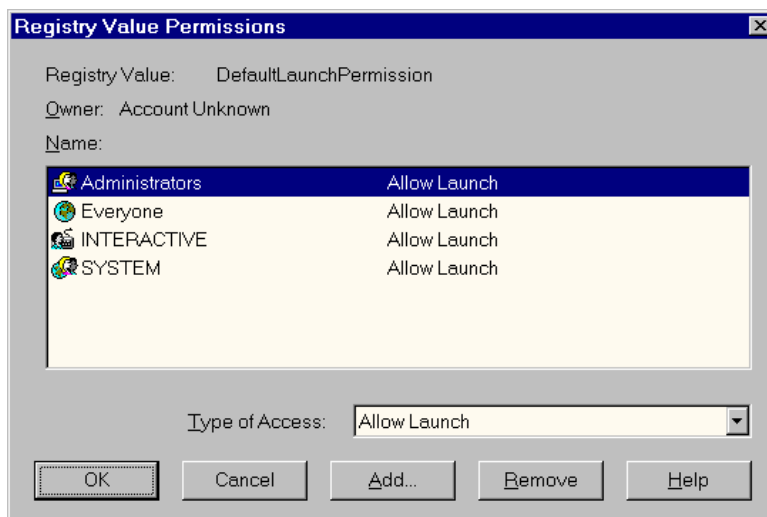
Item to setting	User Name	Access Type
Default Access Permissions	Administrators	Allow Access
Default Access Permissions	Everyone	Allow Access
Default Access Permissions	INTERACTIVE	Allow Access
Default Access Permissions	SYSTEM	Allow Access
Default Launch Permissions	Administrators	Allow Launch
Default Launch Permissions	Everyone	Allow Launch
Default Launch Permissions	INTERACTIVE	Allow Launch
Default Launch Permissions	SYSTEM	Allow Launch
Default Configuration Permissions	Administrators	Full Control
Default Configuration Permissions	Everyone	Read
Default Configuration Permissions	INTERACTIVE	Full Control
Default Configuration Permissions	SYSTEM	Full Control

Step 6: Set the "Default Access Permission" by clicking the first "Edit Default" button.

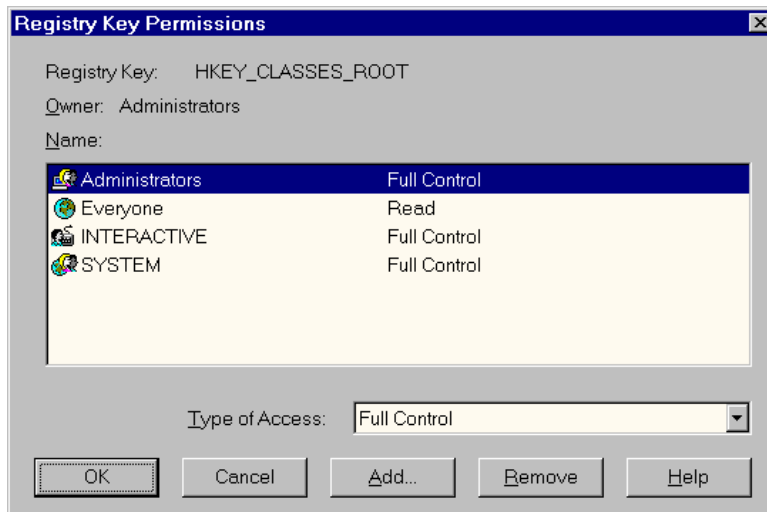
Step 7: Click on the "Add ..." button to add users.



Step 8: Set the "Default Launch Permission" by clicking the second "Edit Default" button.

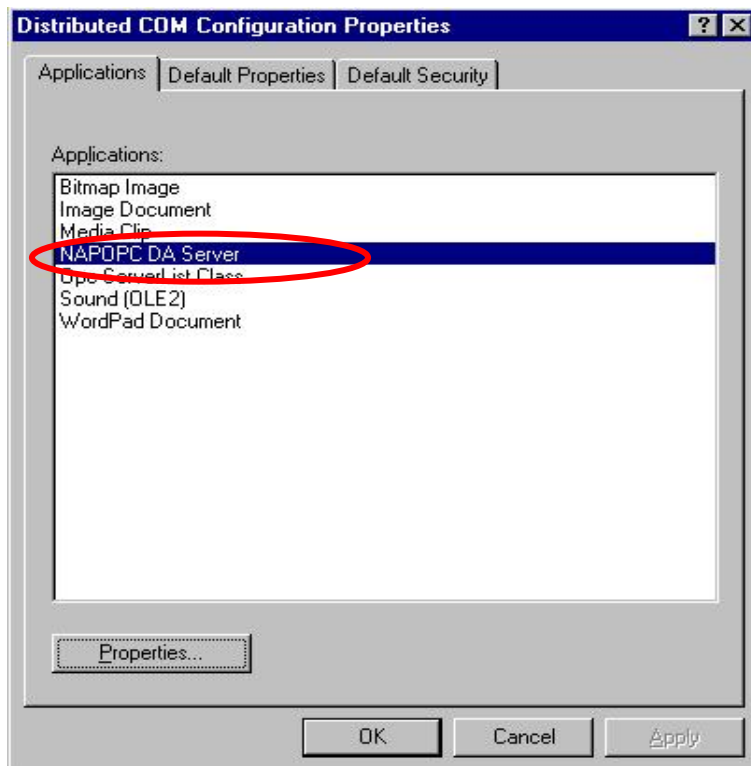


Step 9: Set the "Default Configuration Permission" by clicking the third "Edit Default" button.

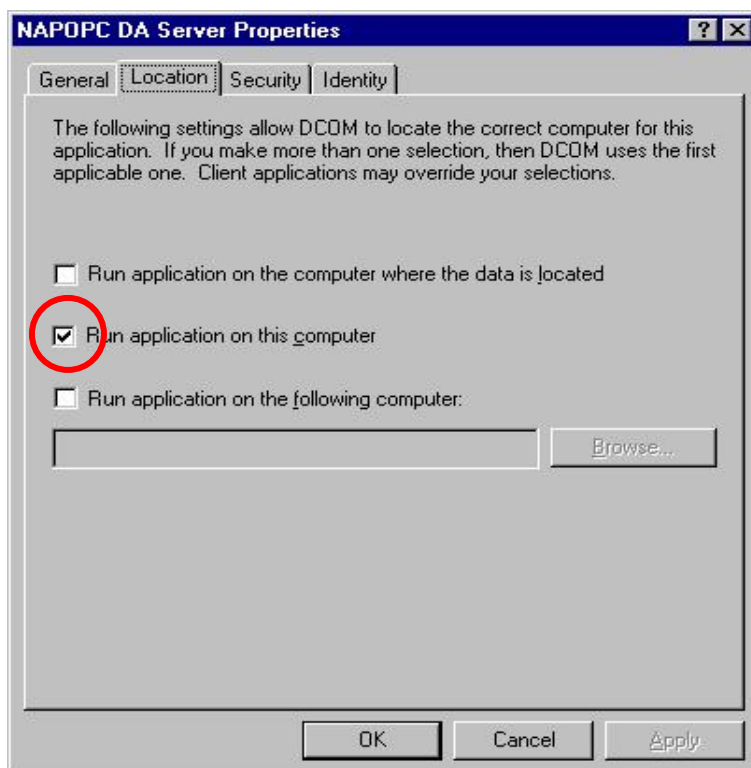


Step 10: Select the “NAPOPC DA Server” application.

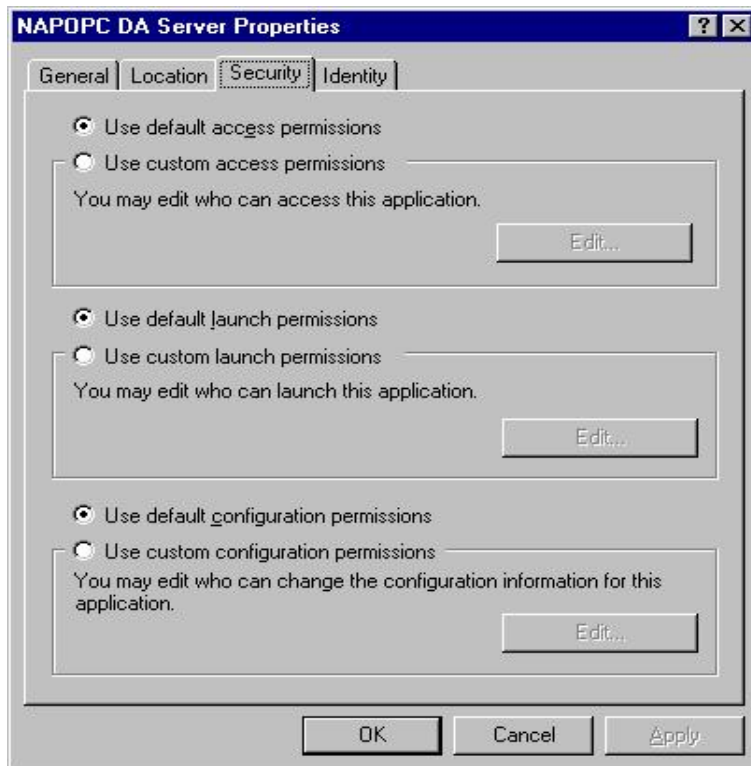
Step 11: Click the “Properties...” button to configure the OPC server.



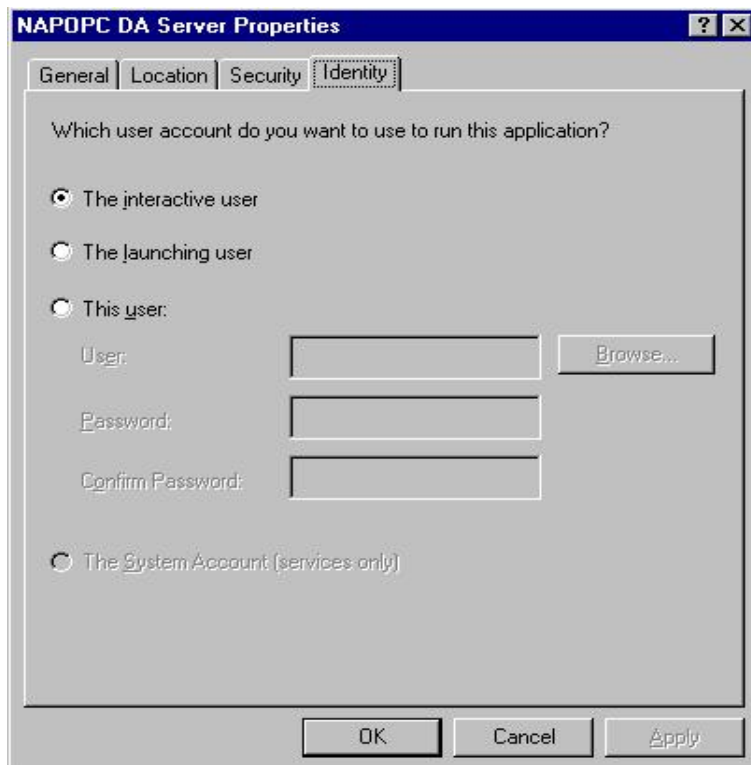
Step 12: Check the “Run application on this computer” option.



Step 13: Set all items in the “[Security](#)” page to “[Use default.....](#)” option.

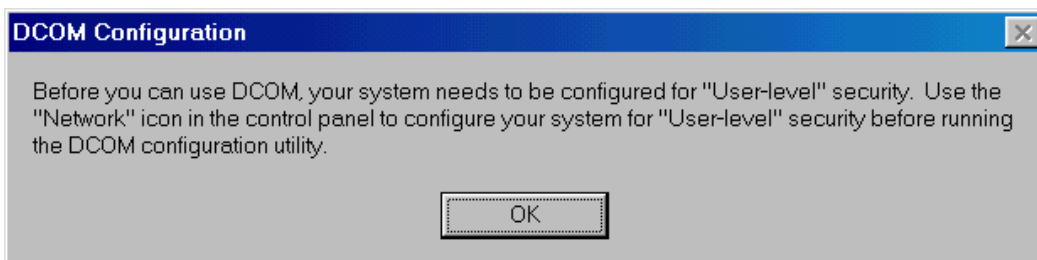


Step 14: Select the “[The interactive user](#)” item from the "Identity" page.



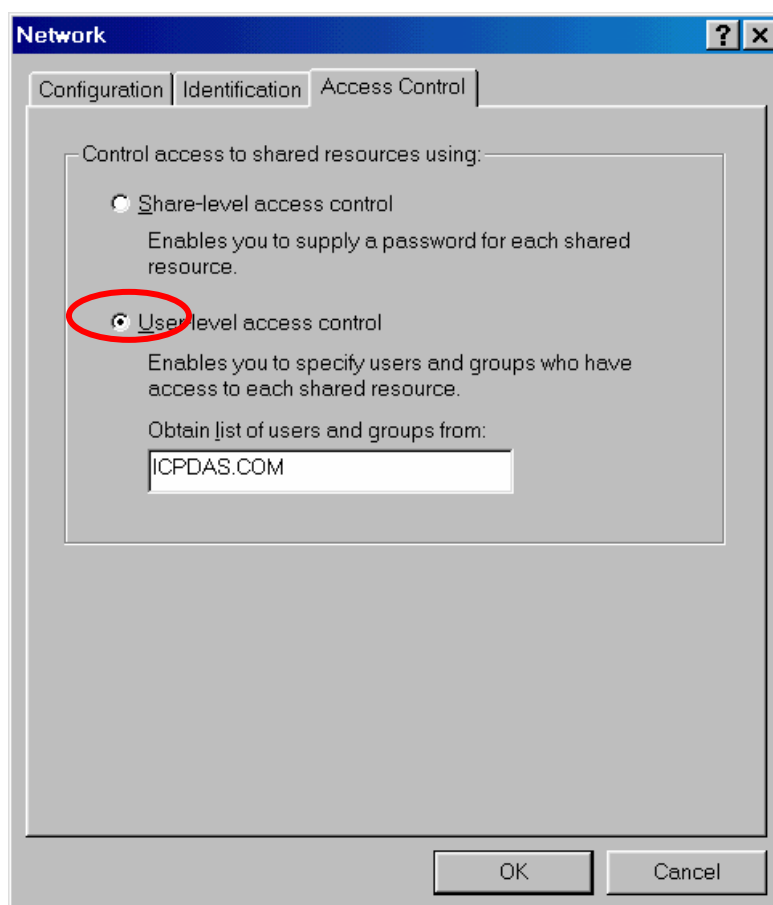
5.2.2 Configuring On the Client Site (Windows 98)

Run the DCOMCnfg.exe program. Users may get the following error message. To avoid this message, configure the security to "[User-level access control](#)".



Step 1: Double click on the "[Network](#)" icon in the control panel.

Step 2: Configure the user's system with "[User level access control](#)" security in the "[Access Control](#)" page.

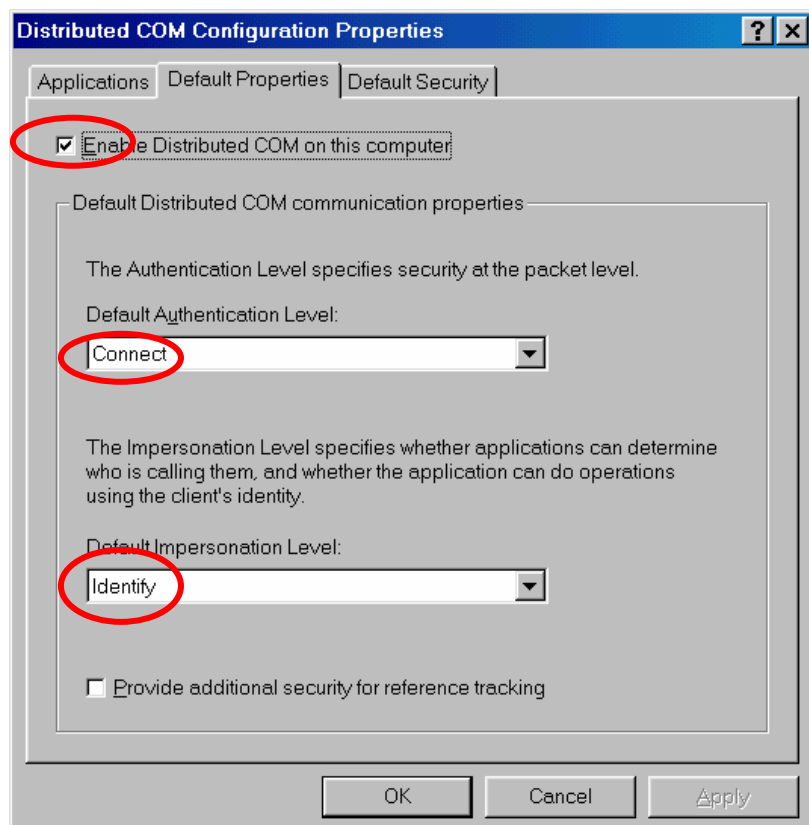


Step 3: Run the DCOMCnfg.exe program (in the Windows95/98 system folder).

Step 4: Select the “Default Properties” page.

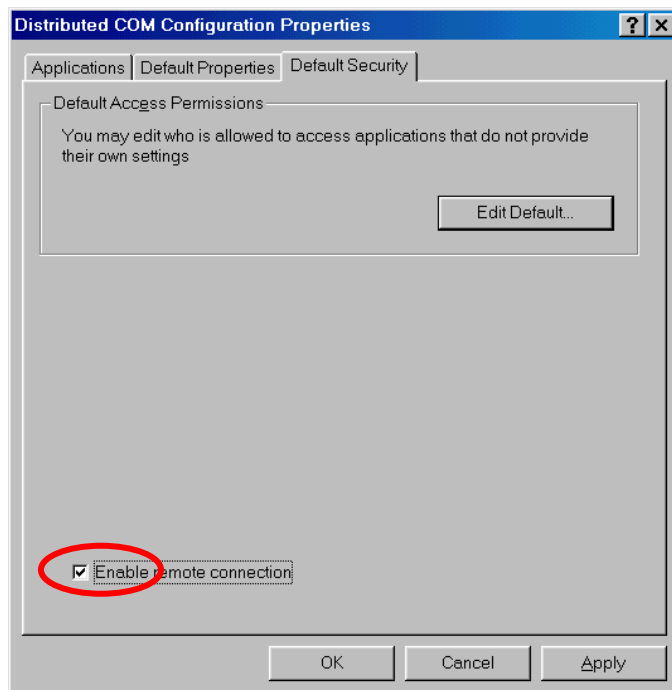
Step 5: Settings as follows:

Field Name	Set to
Enable Distributed COM on this computer	Checked
Default Authentication Level:	Connect
Default Impersonation Level:	Identify



Step 6: Select the "Default Security" page.

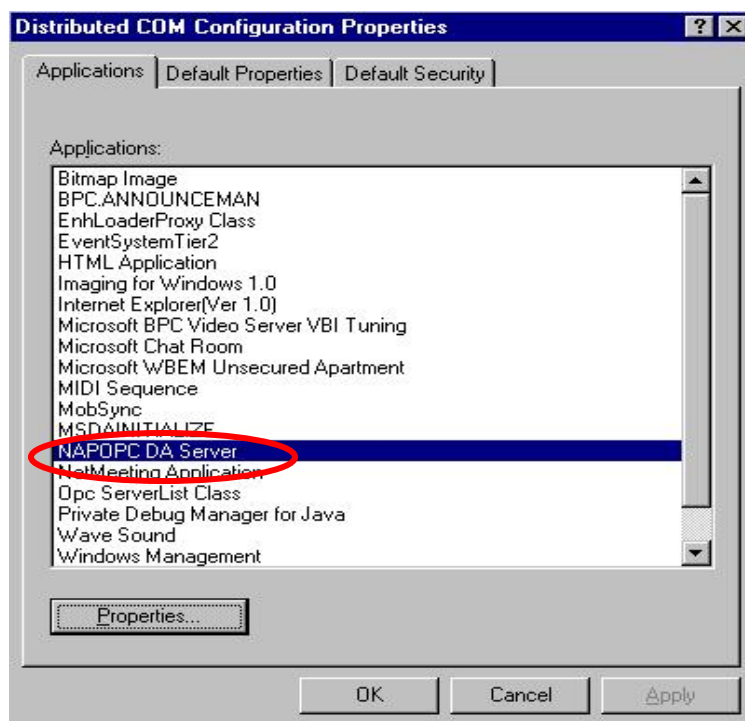
Step 7: Check on the "Enable remote connection" item.



Step 8: Select the "Applications" page.

Step 9: Select the "NAPOPC DA Server" application.

Step 10: Click on the "Properties..." button to configure the OPC server.



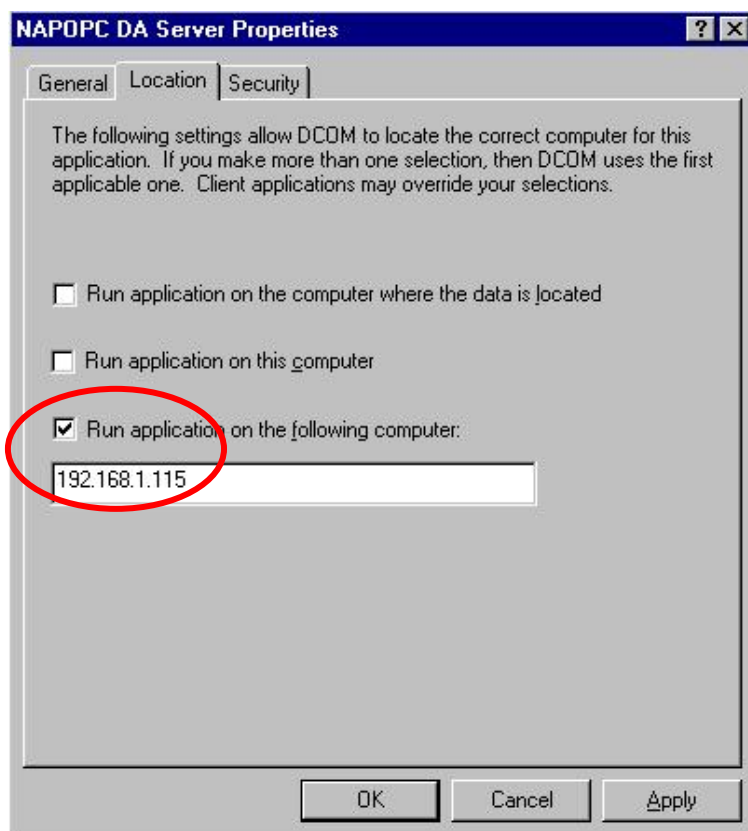
Step 11: Select the "Location" page.

Step 12: Settings as follows:

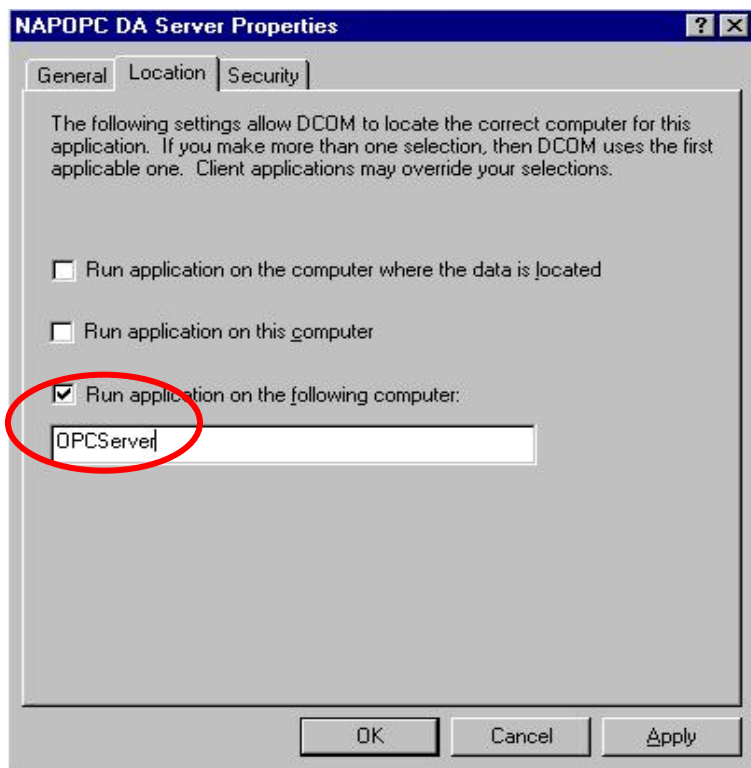
Field Name	Set to
Run application on the computer where the data is located	Unchecked
Run application on this computer	Unchecked
Run application on the following computer	Checked and key in the OPC server's computer name or IP address.

Step 13: Check the "Run application on the following computer:" option.

Step 14: Key in the IP address of the OPC server.

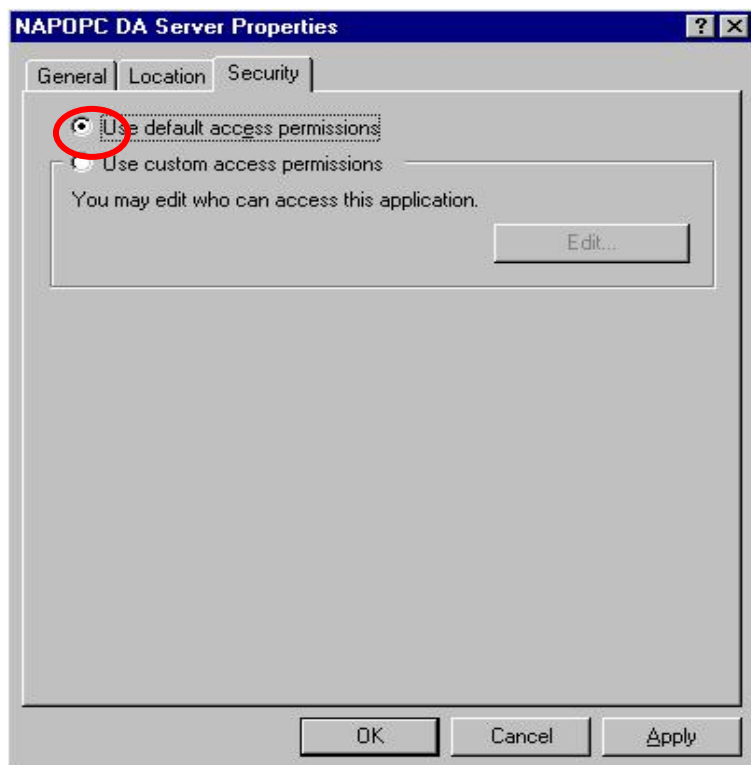


Step 15: Users can also key in the OPC server's computer name in the field.



Step 16: Select the "Security" page.

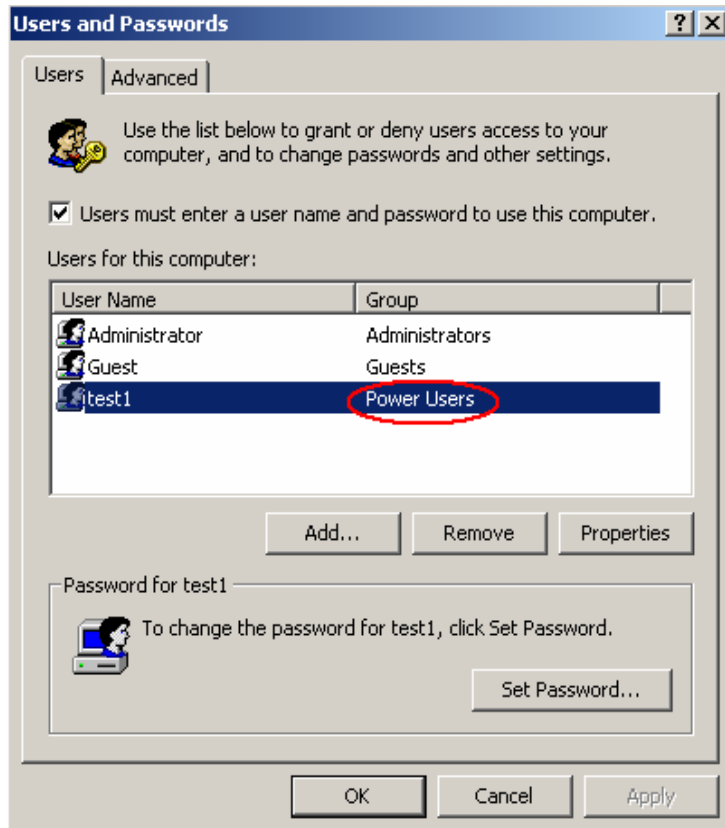
Step 17: Select the "Use default access permissions" option.



5.2.3 Configuring On the Server Site (Windows 2000)

Step 1: Create a new user “test1” by using “Users and Passwords” in the Control Panel, and set its Group as “Power Users” as follow.

NOTE: On the client site, remember to create the “test1” account which has the same “Username” and “Passwaord” with one on the server site.

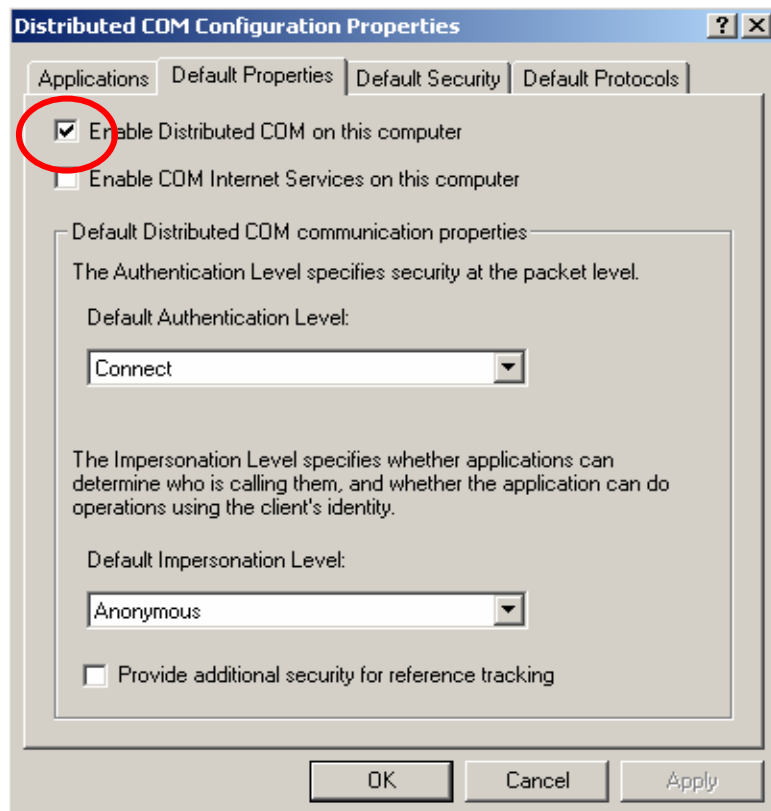


Step 2: Run the DCOMCnfg.EXE program.

Step 3: Select the "Default Properties" tab page.

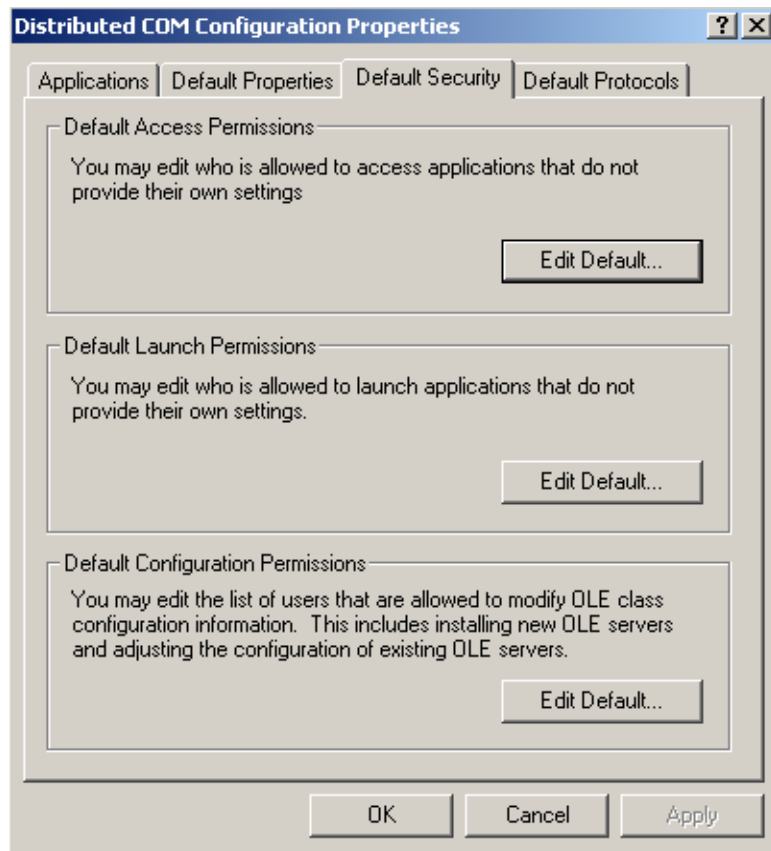
Step 4: Use the following settings:

Field Name	Set to
Enable Distributed COM on this computer	Checked
Default Authentication Level:	Connect
Default Impersonation Level:	Anonymous



Step 5: Select the “[Default Security](#)” page.

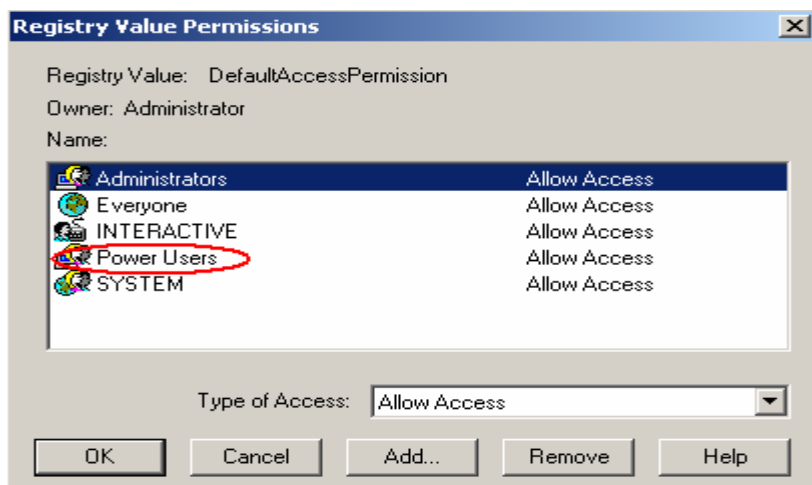
Step 6: Click on the “[Edit Default...](#)” button to set.



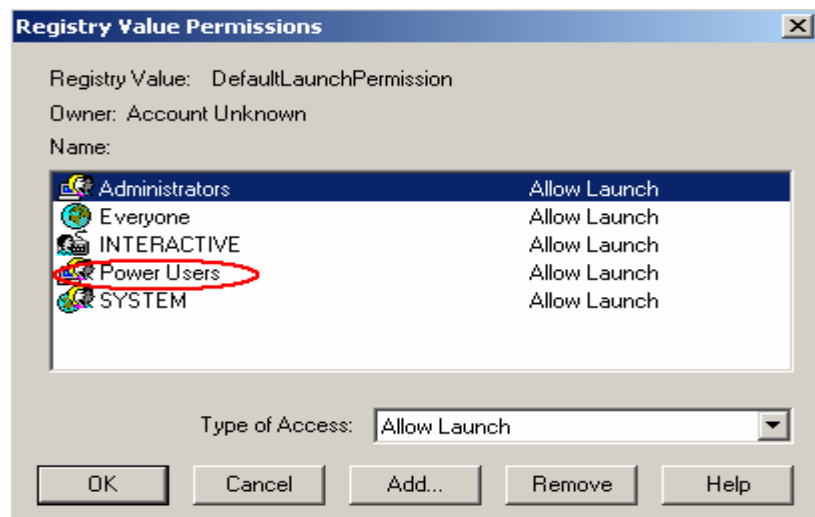
Item to setting	User Name	Access Type
Default Access Permissions	Administrators	Allow Access
Default Access Permissions	Everyone	Allow Access
Default Access Permissions	INTERACTIVE	Allow Access
Default Access Permissions	Power Users	Allow Access
Default Access Permissions	SYSTEM	Allow Access
Default Launch Permissions	Administrators	Allow Launch
Default Launch Permissions	Everyone	Allow Launch
Default Launch Permissions	INTERACTIVE	Allow Launch
Default Launch Permissions	Power Users	Allow Launch
Default Launch Permissions	SYSTEM	Allow Launch
Default Configuration Permissions	Administrators	Full Control
Default Configuration Permissions	CREATOR OWNER	Full Control
Default Configuration Permissions	Everyone	Read
Default Configuration Permissions	Power Users	Full Control
Default Configuration Permissions	SYSTEM	Full Control
Default Configuration Permissions	Users	Full Control

Step 7: Set the "Default Access Permission" by clicking the first "Edit Default" button.

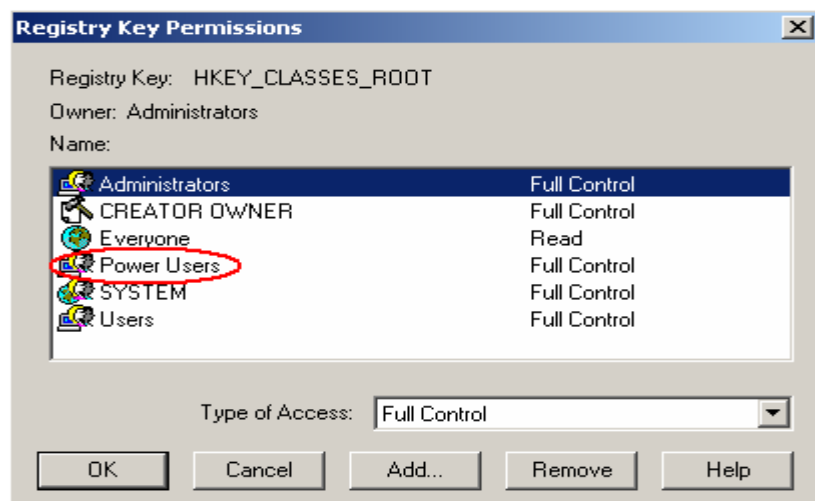
Step 8: Click on the "Add ..." button to add users.



Step 9: Set the "Default Launch Permission" by clicking the second "Edit Default" button.

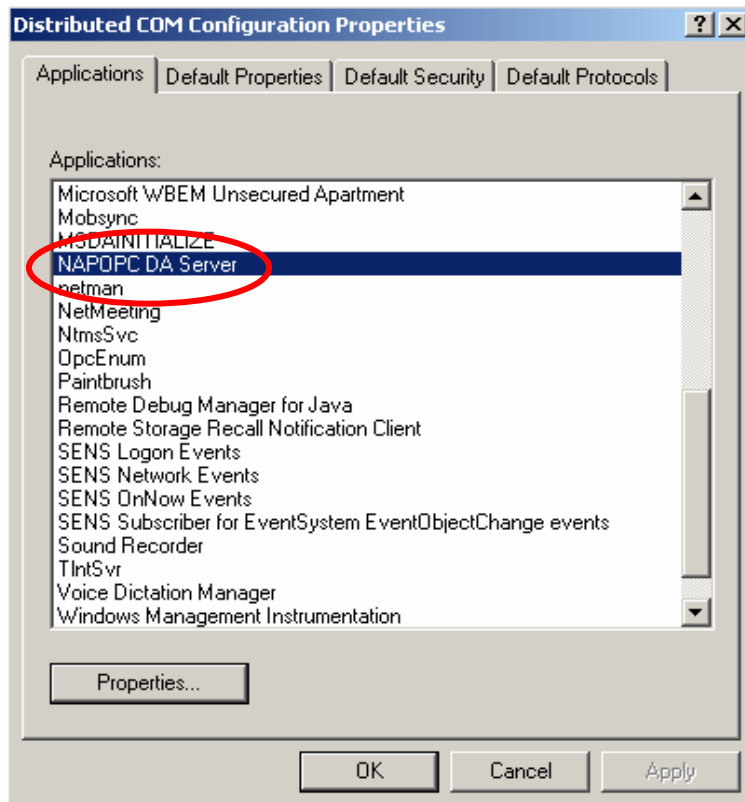


Step 10: Set the "Default Configuration Permission" by clicking the third "Edit Default" button.

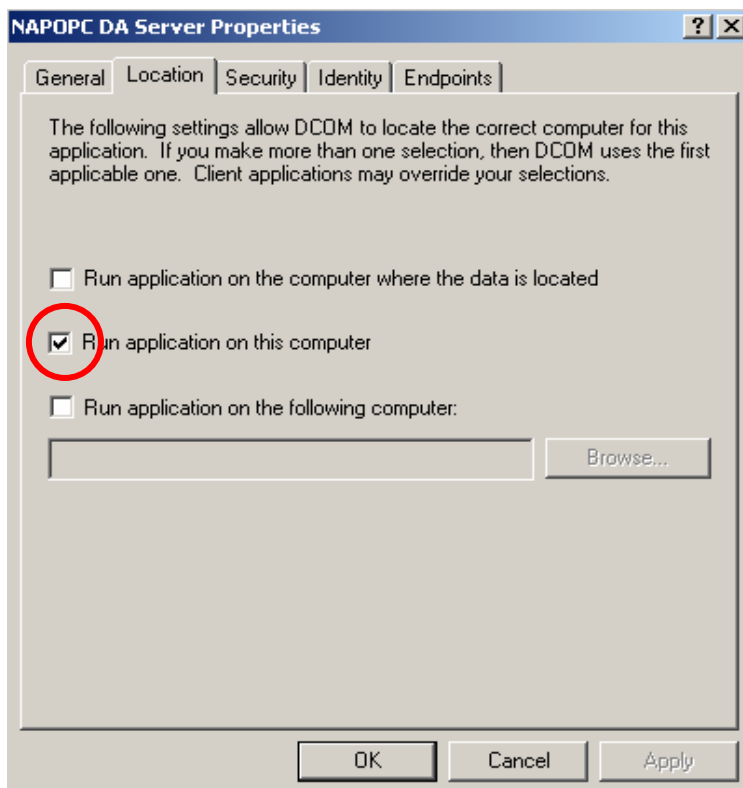


Step 11: Select the “NAPOPC DA Server” application.

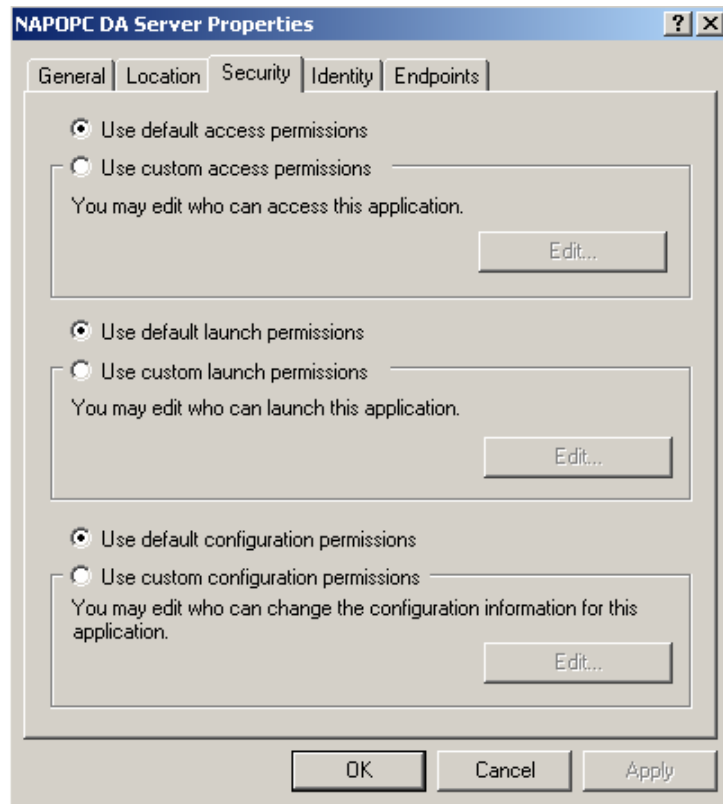
Step 12: Click the “Properties...” button to configure the OPC server.



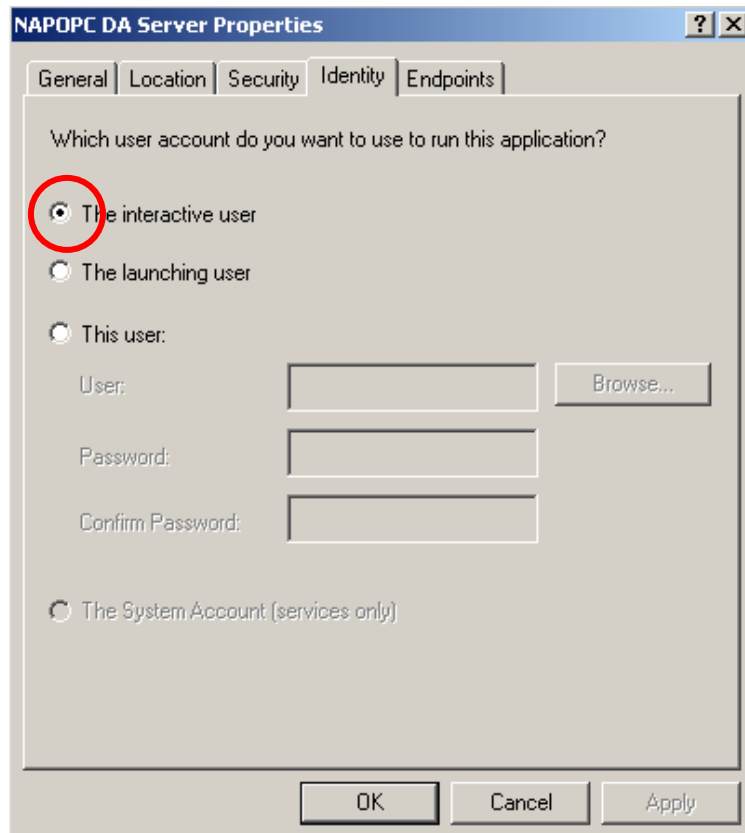
Step 13: Check the “Run application on this computer” option.



Step 14: Set all items in the “[Security](#)” page to “[Use default.....](#)” option.



Step 15: Select the “[The interactive user](#)” item from the "Identity" page.



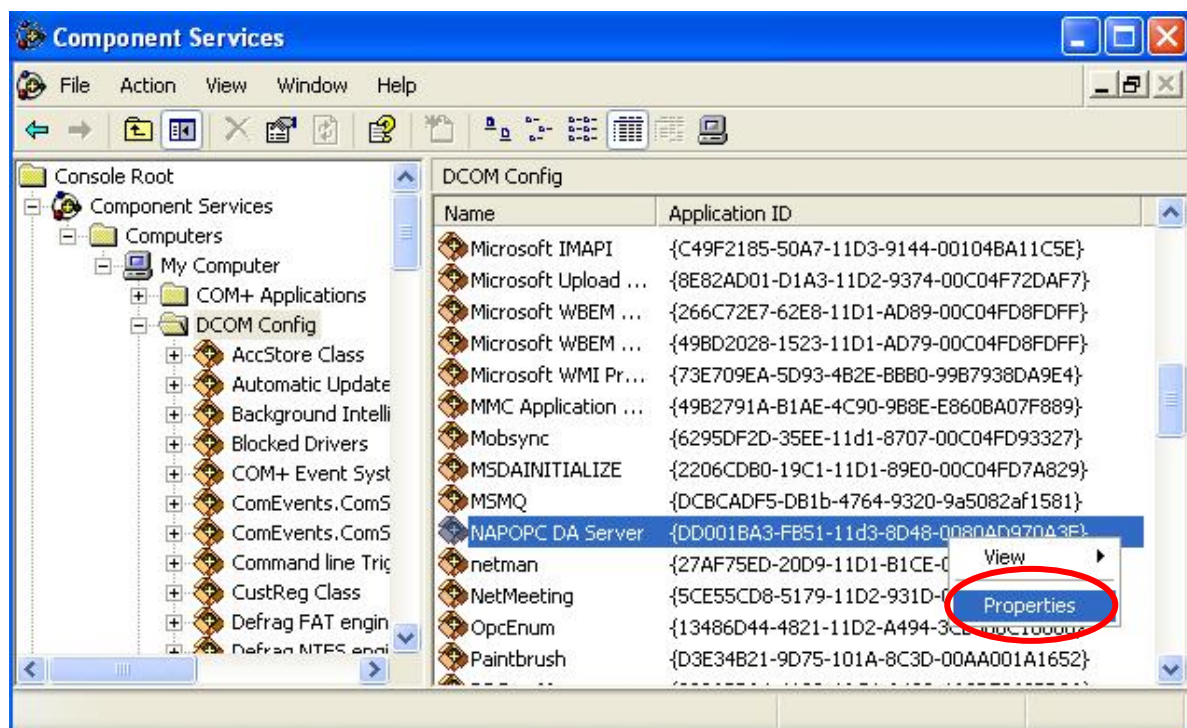
5.2.4 Configuring On the Client Site (Windows XP)

Step 1: Log in with “[test1](#)” account.

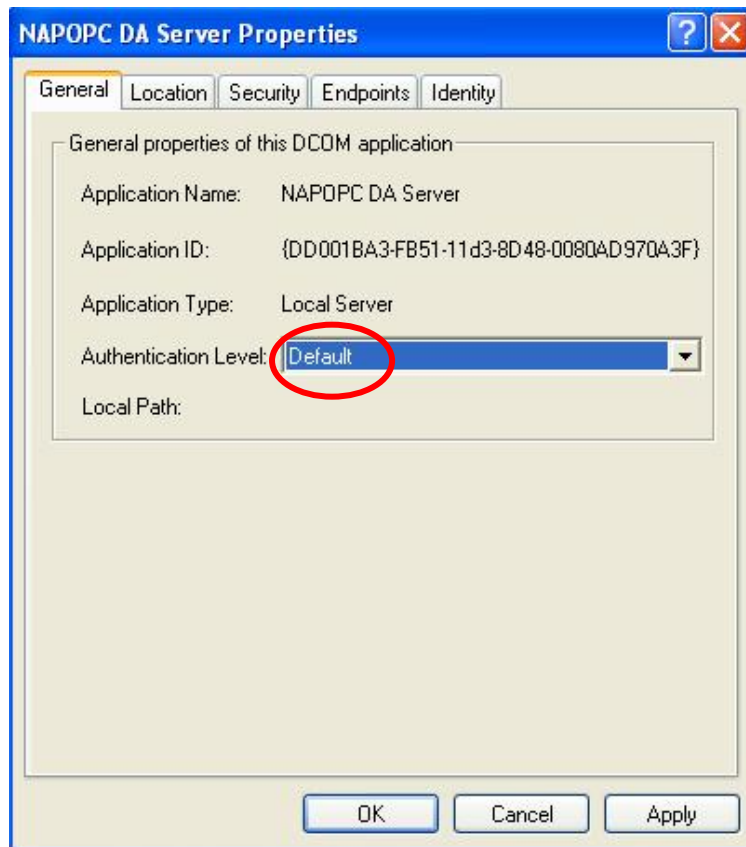
NOTE: On the server site, remember to create the “[test1](#)” account which has the same “[Username](#)” and “[Passwaord](#)” with one on the client site.

Step 2: Run the DCOMCnfg.EXE program.

Step 3: Select the “[NAPOPC DA Server](#)” and right-click on it. You will see “[Properties](#)” and click on it.



Step 4: Select the “General” page and set the “Default” in the “Authentication Level” field.



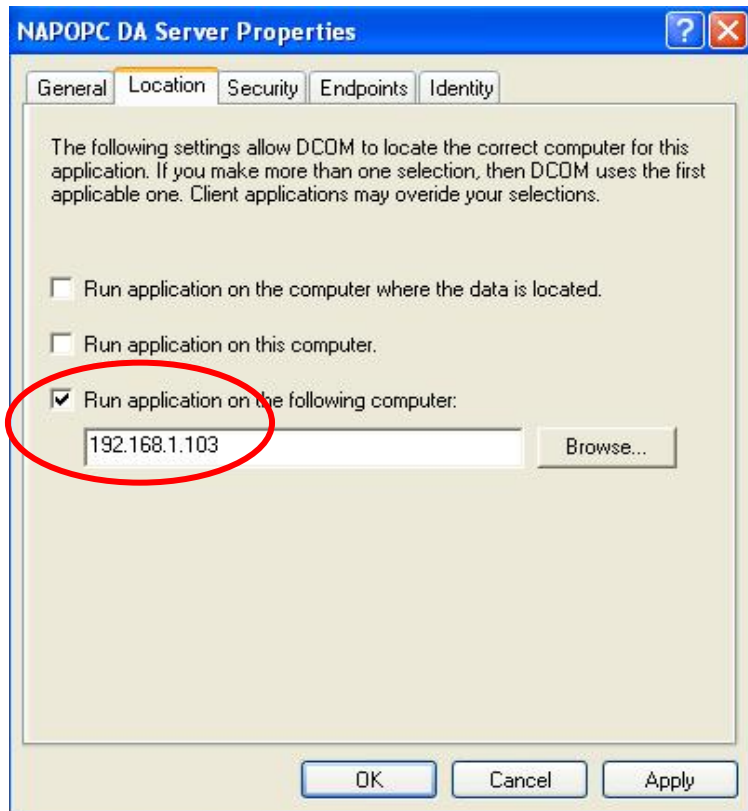
Step 5: Select the "Location" page.

Step 6: Settings as follows:

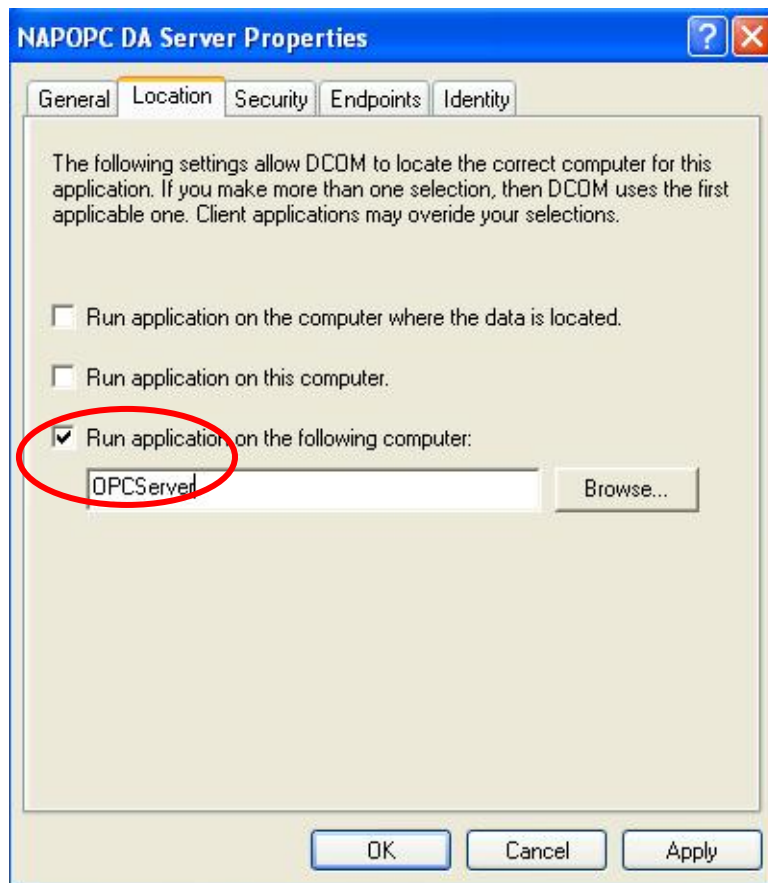
Field Name	Set to
Run application on the computer where the data is located	Unchecked
Run application on this computer	Unchecked
Run application on the following computer	Checked and key in the OPC server's computer name or IP address.

Step 7: Check the "Run application on the following computer:" option.

Step 8: Key in the IP address of the OPC server.

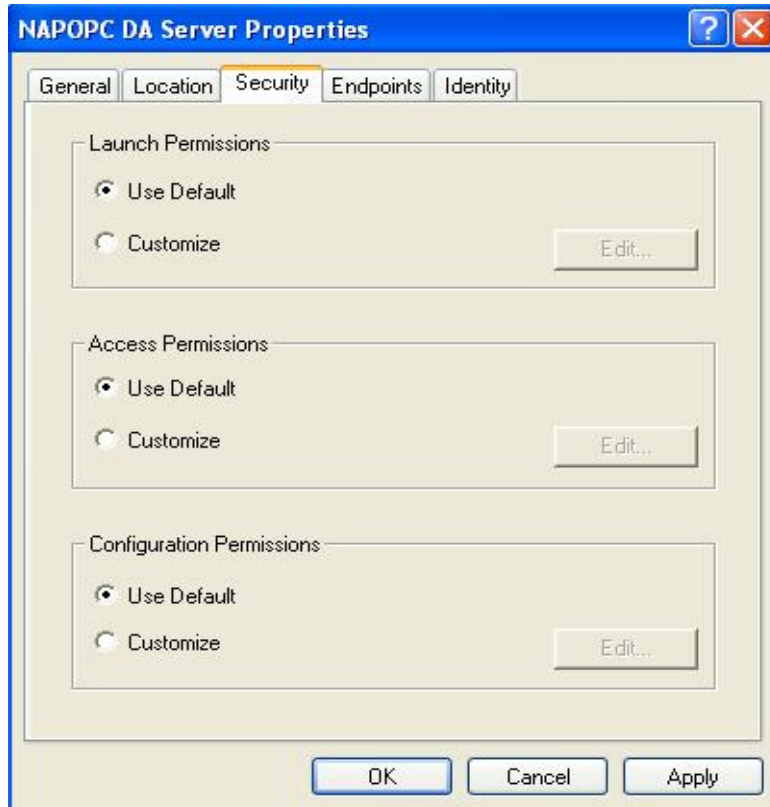


Step 9: Users can also key in the OPC server's computer name in the field.

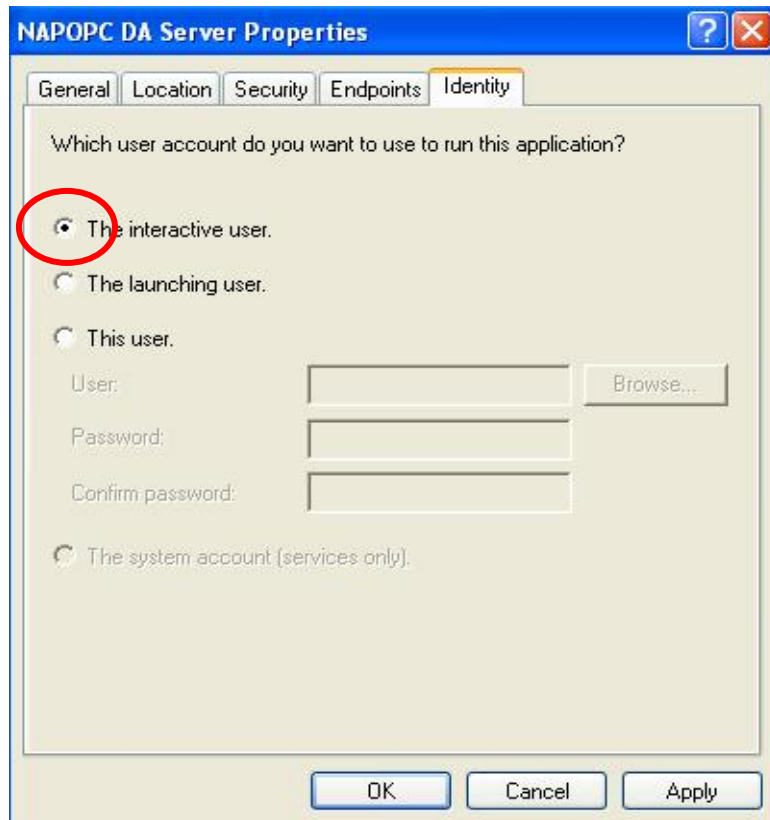


Step 10: Select the "["Security"](#) page.

Step 11: Set all items in the "["Security"](#) page to "["Use Default"](#) option.



Step 12: Select the "["The interactive user"](#) item in the "["Identity"](#) page.



6 Writing Client Program with VB

6.1 Programming with VB5

6.1.1 Overview of OPC & VB

Visual Basic language supports COM(Component Object Model). COM implementation from Visual Basic use what is called an “Automation” interface. The OPC Foundation supplies the source code of “Automation Wrapper” DLL which lets VB access OPC Servers and their underlying Groups and items. That's why we have to install the OPC DAC (Data Access Component.) software(see [2 Quick Start](#)). After we install the OPC DAC software, we can use Automation Wrapper connects VB to OPC.

The following figure shows the architecture of object model for the automation wrapper. Because the OPC Server Object contains Group Objects and Items Objects by using Collection, OPC Browse Object can access the item data through the pointer of OPC Server Object.

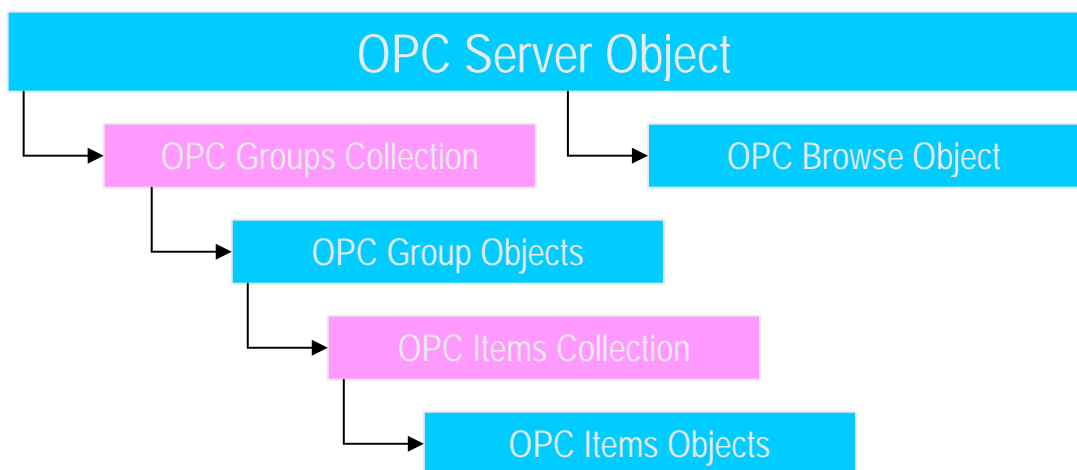


Figure 6-1-1. Object model for the Automation Wrapper

The following figure shows the architecture of OPC Server Object through the Automation Wrapper under COM/DCOM mechanism. The VB program wakes up the remote OPC Server Object through the automation wrapper object by DCOM mechanism.

Your VB Program
with the Automation
Wrapper object
included in it

The Automation Wrapper
connects to the OPC server
and creates the groups and
items in the server and gives
you references to them in
your VB program in an
Object model that mirrors
that of the server

Your OPC Server
and its object model

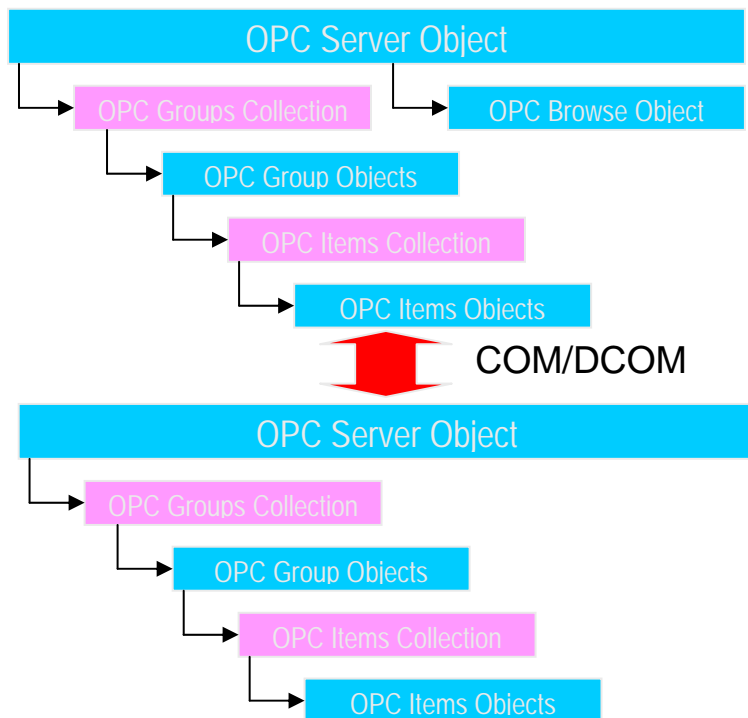


Figure 6-1-2. Architecture of OPC Server Object under COM/DCOM mechanism

6.1.2 Tools You Will Need to Build Your VB Client

If you want to build an OPC client in VB and test it, you will need the following tools.

- Visual Basic 5 or 6 running on Windows 95/98/2000/ME/NT/XP
- An OPC Server
At this manual, we use ICPDAS NAPOPC Server as the demo. You can find it at your <CD:\Napdos\Napopcsvr> or you can download it from the <http://www.icpdas.com/download/7000/napopcsvr.htm>
- The OPC Automation Wrapper
You can find it from <http://www.icpdas.com/download/7000/napopcsvr.htm>

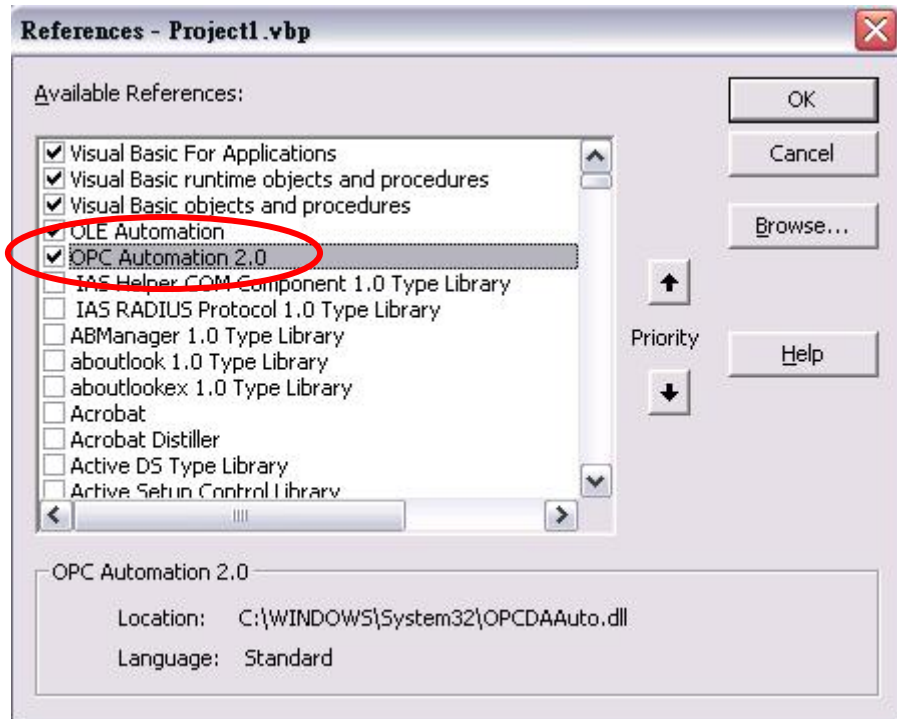
6.1.3 Building Your VB Client – Step By Step

At this section, we just focus on the key steps of building the VB client. If you want to know more information about OPC Automation 2.0 and the VB demo, please refer to the `opcda20_auto.pdf` in the `C:\DAQPro\NAPOPC\Manual` and the VB demo source code in the `C:\DAQPro\NAPOPC\Client\VB5`.

Step 1:

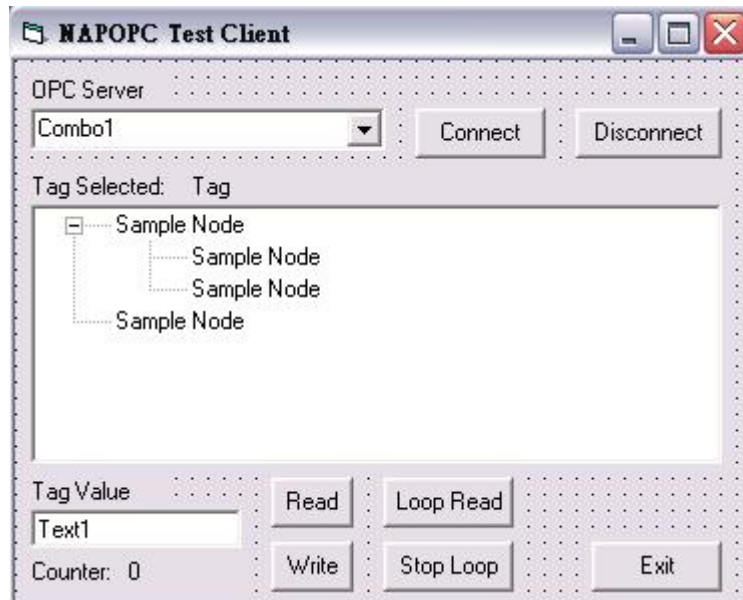
- Install OPCDAC on your PC
- Start a new VB project

- In VB, click on Project -> References on the VB menu bar
- The OPC Automation Wrapper appears on the dialog as “[OPC Automation 2.0](#)” – select it as shown here



Step 2:

First, you have to design your UI(User Interface). You can refer to the UI demo of VB program shown as below. Next, you need to declare some variables at the General Declarations area of VB code window. The most important types of variables are [OPCServer](#), [OPCGroup](#), and [OPCBrowser](#). As the declaration, we can use several functions to read/write item values through Server and Group variables.



'Declare a new OPC Server object

Public Server As OPCServer

'Declare a new OPC Group object

```
Public Group As OPCGroup
'Declare a new Browser object
Public browser As OPCBrowser
```

Step 3:

You can call GetOPCServers() to scan the OPC Servers at your PC as the following codes.

```
'Declare a Variant Variable
Dim Servers As Variant
'Create a new OPC Server object
Set Server = New OPCServer
'Call GetOPCServers to scan the OPC Servers on your PC
Servers = Server.GetOPCServers("")
'Show the servers on the Combo box
Dim lastIndex As Integer
lastIndex = 0
For I = LBound(Servers) To UBound(Servers)
    cbServerList.AddItem Servers(I)
    If Servers(I) = lastServer Then lastIndex = I - 1
Next I
cbServerList.ListIndex = lastIndex
MousePointer = vbDefault
```

Step 4:

Next, you'll go ahead and add the code rights after you get your connection to the NAPOPC Server. Please refer to the FillItems and Branch subroutine of VB demo program.

```
'Generate the tree of tags
Private Sub FillItems()
    'Populate the sub branches in the browser tree
    Public Sub Branch(Count As Integer, node1 As node)
```

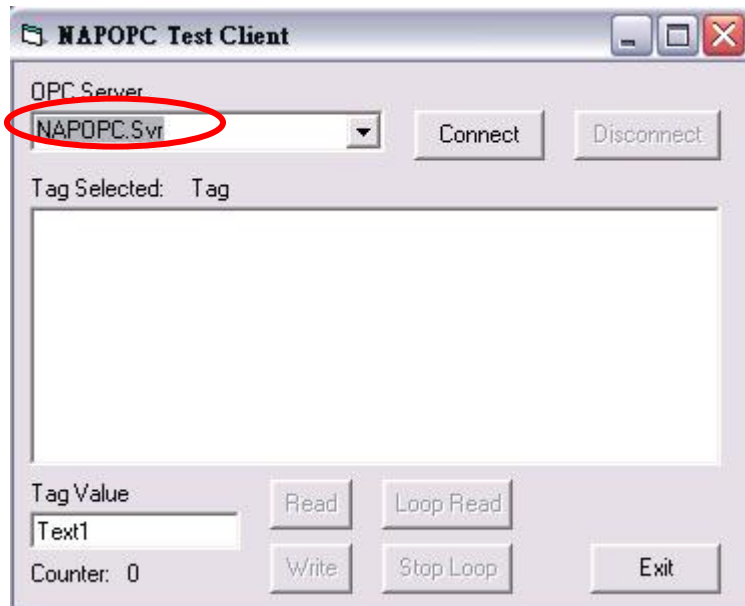
Step 5:

Now, you can add the code for the “Read” button and “Write” button. Please refer to the btnRead_Click and btnWrite_Click subroutine of VB demo program. In these two functions, the *anItem.Read* and the *anItem.Write* are two key methods.

```
'Read the OPCItem value after the read button press
Private Sub btnRead_Click()
    'Write the value in the text box after the write button press
    Private Sub btnWrite_Click()
```

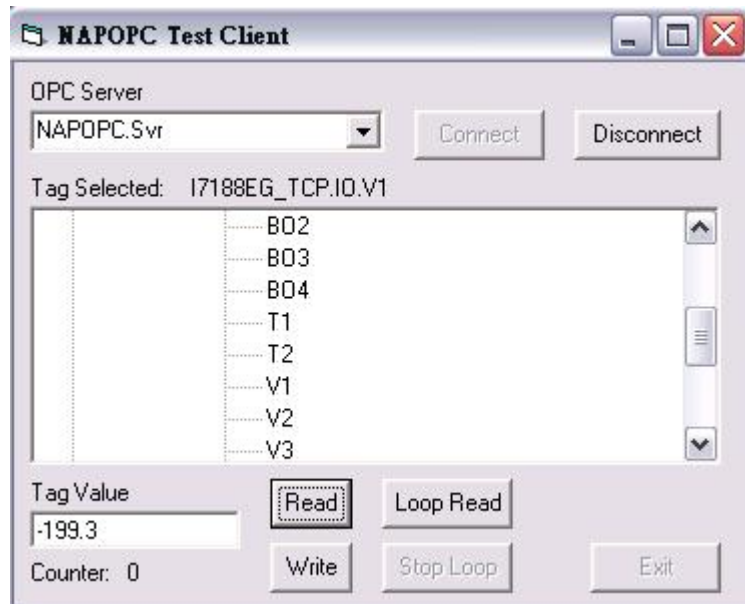
Step 6:

You can build the project and you will see the UI as below.



Step 7:

After you click on the “Connect” button, you will see the OPC Server tree list. You can choose one of them and click on the “Read” button. You will see the item value at the “Tag Value” field as below. You can also type the value you want to write in the text box and click on the “Write” button. (Refer to [4.1 Client Demo Program](#))



6.2 Programming with .Net

6.2.1 Limitations about .Net client programming

1. OPC DA component 2.0 must be installed. (In this case, OPC DA Component 1.0 can't be used)

2. Development was done on a Windows XP SP1 system using Microsoft Development Environment 2003 version 7.1.3091 with .Net Framework 1.1 version 1.1.4322 and any new release version of .Net will need to modify these codes.
3. Testing was done on following operation system, any others might not work
 - Windows 98 second edition 4.10.2222A
 - Windows 2000 professional 5.00.2195 service pack 4
 - Windows XP professional version 2002 service pack 1

6.2.2 Tools You Will Need to Build Your .Net Client

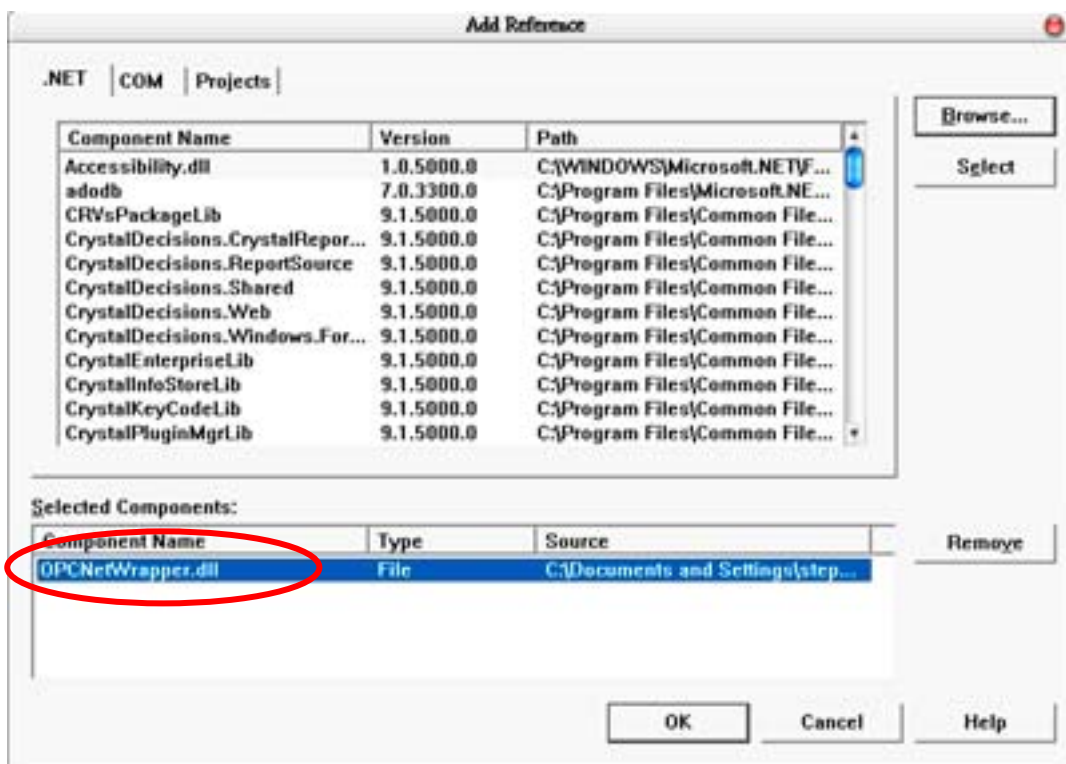
If you want to build an OPC VB .Net or VC# client and test it, you will need following tools.

- Visual Basic .Net 2003 or newer version running on Windows 98/2000/XP
- OPC Automation 2.0
You can find it at your <CD:\Napdos\napopcsvr\OPCDAC> or download it from <http://www.icpdas.com/download/7000/napopcsvr.htm>
- An OPC Server
At this manual, we use ICPDAS NAPOPC Server as the demo. You can find it at your <CD:\Napdos\napopcsvr> or download it from the <http://www.icpdas.com/download/7000/napopcsvr.htm>
- OPC .Net wrapper named “OPCNetWrapper.dll”.
You can find it at your <CD:\Napdos\napopcsvr> or download it from <http://www.icpdas.com/download/7000/napopcsvr.htm>

6.2.3 Building Your VB.Net Client – Step By Step

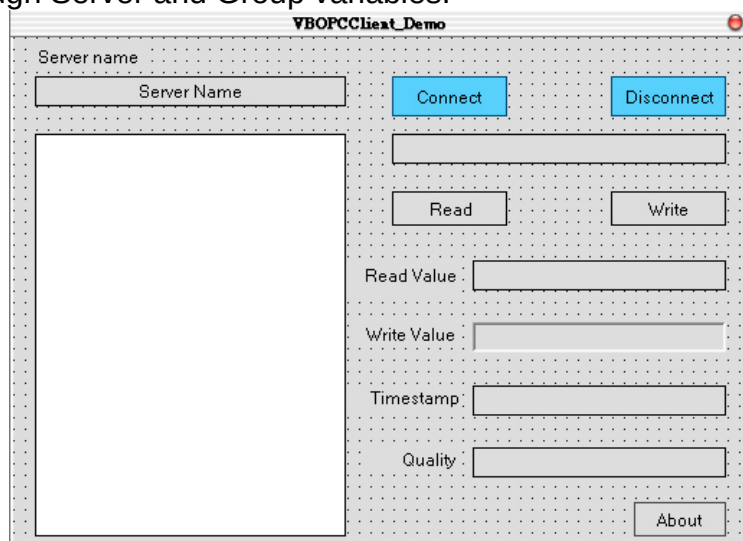
Step 1:

- Install OPC DA Component 2.0 on your PC
- Start a new VB.Net project with “[Windows Application Program](#)”
- In VB.Net, click Project -> Add References on the VB.Net menu bar
- Click Browse... to select “[OPCNetWrapper.dll](#)” as shown below



Step 2:

First, you must Import following declarations “[ICPDAS.OPC](#)”, “[ICPDAS.OPCDA](#)” and “[ICPDAS.OPC.NET](#)”. Second, you could design your UI (User Interface). You can refer to the UI of VB.Net program shown as below. Third, you need to declare some variables at the General Declarations area of VB.Net code window. The most important types of variables are [ICPDAS_OPCSERVER](#), [ICPDAS_SyncIOGroup](#), and [ServerTreeBrowser](#). As the declaration, we can use several functions to read/write tag values through Server and Group variables.



'Declare a new ICPDAS_OPCSERVER object

Dim Svr As ICPDAS_OPCSERVER

'Declare two new ICPDAS_SyncIOGroup objects

Dim ReadWriteGroup, Grp As ICPDAS_SyncIOGroup

'Declare a new ServerTreeBrowser object

```
Dim TagTree As ServerTreeBrowser
'Declare two new RefreshGroup objects
Dim AsyncRefrGroup, rGrp As RefreshGroup
'Declare a new TagDef object
Dim TagData As TagDef
'Declare a new String variable for OPC Server ProgID
Dim ServerName As String
```

Step 3:

You can set ServerName as "NAPOPC.Svr.1" and pass it to ICPDAS_OPCSERVER for connecting.

```
'Set a ProgID to ServerName
ServerName = "NAPOPC.Svr.1"
'Create a new OPC Server object
Svr = New ICPDAS_OPCSERVER
'Connect to NAPOPC DA Server
Svr.Connect (ServerName)
```

Step 4:

Now, you'll go ahead and add the code rights after you get your connection to the NAPOPC Server. Please refer to following [TagReadWrite](#) and [DataChangeHandler](#) subroutine of VB demo program.

```
'Handles of data change callbacks
Public Sub DataChangeHandler (ByVal sender As Object, ByVal e As
DataChangeEventArgs)

Private Sub TagReadWrite (ByVal lgrp As ICPDAS_SyncIOGroup, ByVal lrgrp As
RefreshGroup, ByVal iTree As ServerTreeBrowser, ByVal tagId As String)
```

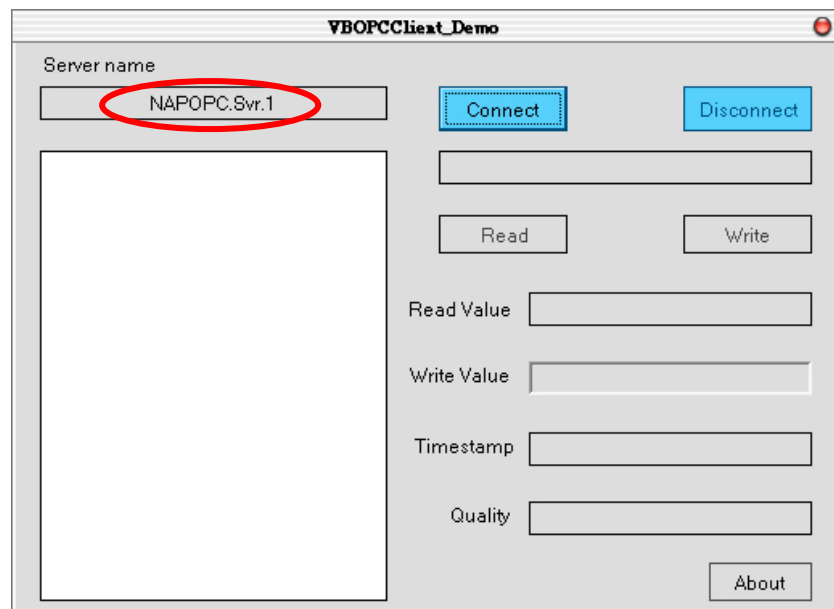
Step 5:

Now, you can add codes for the "Read" button, "Write" button and "TreeView" AfterSelect function. Please refer to the [btnRead_Click](#), [btnWrite_Click](#) and [tvTags_AfterSelect](#) subroutine of VB.Net demo program. In these three functions, the *Grp.Read*, the *Grp.Write* and the *TagTree.TagName* are three key methods.

```
'Read the OPC Tag value after the read button press
Private Sub btnRead_Click ()
'Write the value in the text box after the write button press
Private Sub btnWrite_Click ()
'The action after selecting the tag
Private Sub tvTags_AfterSelect ()
```

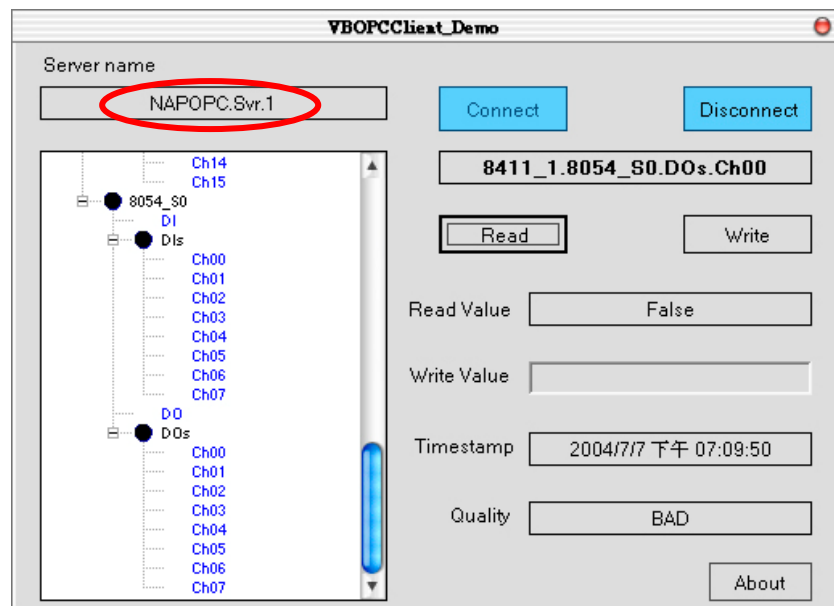
Step 6:

You can build the project and you will see the UI as below.



Step 7:

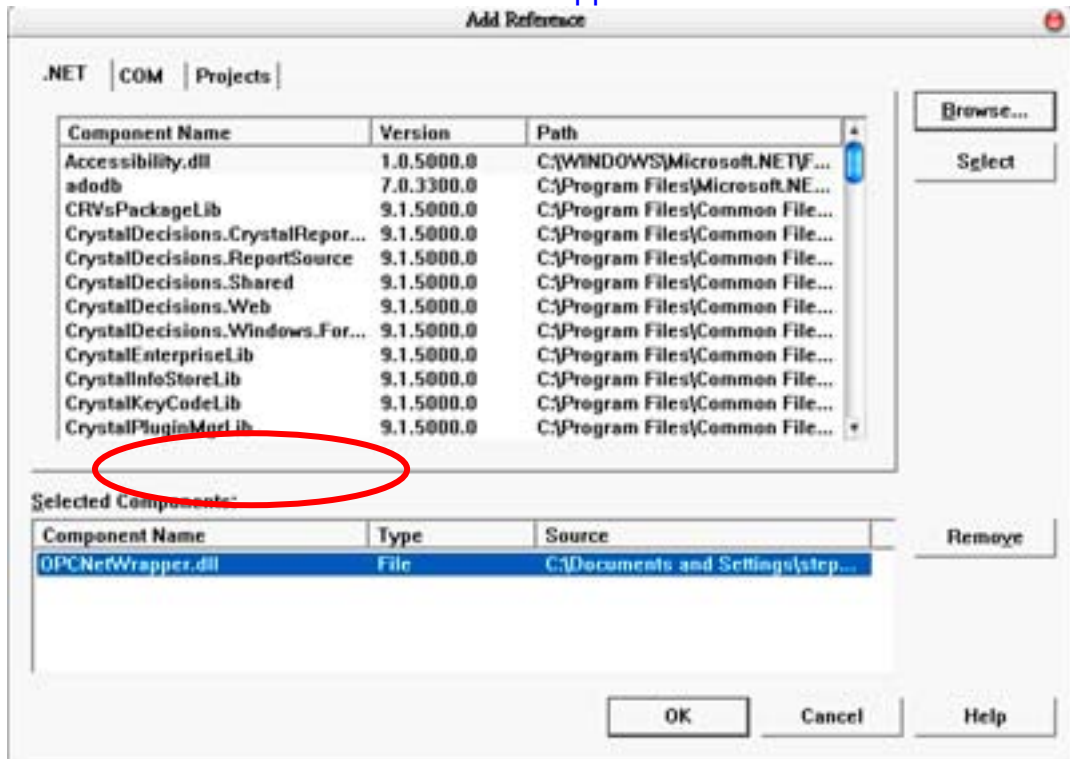
After you click on the “Connect” button, you will see the OPC Server tree list. You can choose one of them and click on the “Read” button. You will see the tag value at the “Read Value” field as below. You can also type the value you want to write in the “Write Value” and click on the “Write” button. (Refer to [4.2 .Net Client Demo Program](#))



6.2.4 Building Your VC#.Net Client – Step By Step

Step 1:

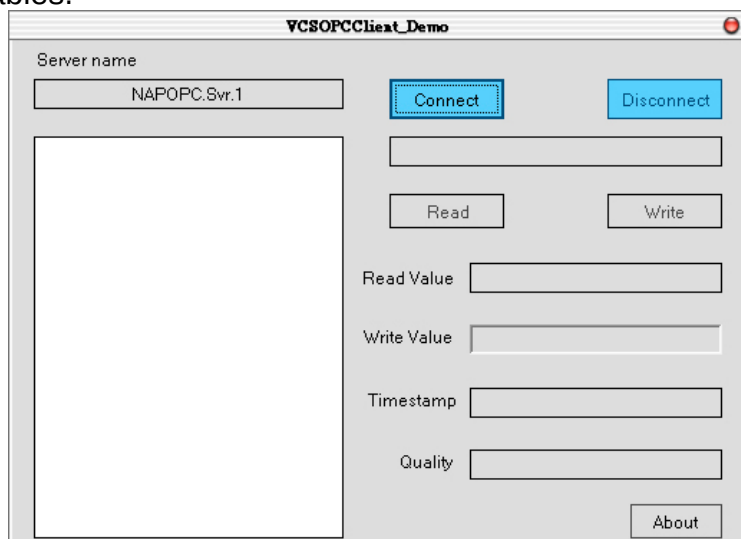
- Install OPC DA Component 2.0 on your PC
- Start a new VC#.Net project with “[Windows Application Program](#)”
- In VC#.Net, click Project -> Add References on the VC#.Net menu bar
- Click Browse... to select “[OPCNetWrapper.dll](#)” as shown below



Step 2:

First, you must using directive as following declarations:

“[ICPDAS.OPC](#)”, “[ICPDAS.OPCDA](#)” and “[ICPDAS.OPC.NET](#)”. Second, you could design your UI (User Interface). You can refer to the UI of VC#.Net program shown as below. Third, you need to declare some variables at the General Declarations area of VC#.Net code window. The most important types of variables are [ICPDAS_OPCSERVER](#), [ICPDAS_SyncIOGroup](#), and [ServerTreeBrowser](#). As the declaration, we can use several functions to read/write tag values through Server and Group variables.



```
'Declare a new ICPDAS_OPCServer object
ICPDAS_OPCServer                               Svr = null;
'Declare two new ICPDAS_SyncIOGroup objects
ICPDAS_SyncIOGroup                            ReadWriteGroup, Grp;
'Declare a new ServerTreeBrowser object
ServerTreeBrowser                            TagTree;
'Declare two new RefreshGroup objects
RefreshGroup                                 AsyncRefrGroup, rGrp;
'Declare a new TagDef object
TagDef                                         TagData;
'Declare a new String variable for OPC Server ProgID
string                                         ServerName;
```

Step 3:

You can set ServerName as “NAPOPC.Svr.1” and pass it to ICPDAS_OPCServer for connecting.

```
'Set a ProgID to ServerName
ServerName = "NAPOPC.Svr.1;"'
'Create a new OPC Server object
Svr = new ICPDAS_OPCServer ();
'Connect to NAPOPC DA Server
Svr.Connect (ServerName);
```

Step 4:

Now, you'll go ahead and add the code rights after you get your connection to the NAPOPC Server. Please refer to following [TagReadWrite](#) and [DataChangeHandler](#) subroutine of VC# demo program.

```
'Handles of data change callbacks
public void DataChangeHandler ( object sender, DataChangeEventArgs e )

public void TagReadWrite ( ICPDAS_SyncIOGroup grp, RefreshGroup rgrp,
ServerTreeBrowser iTree, string tagId)
```

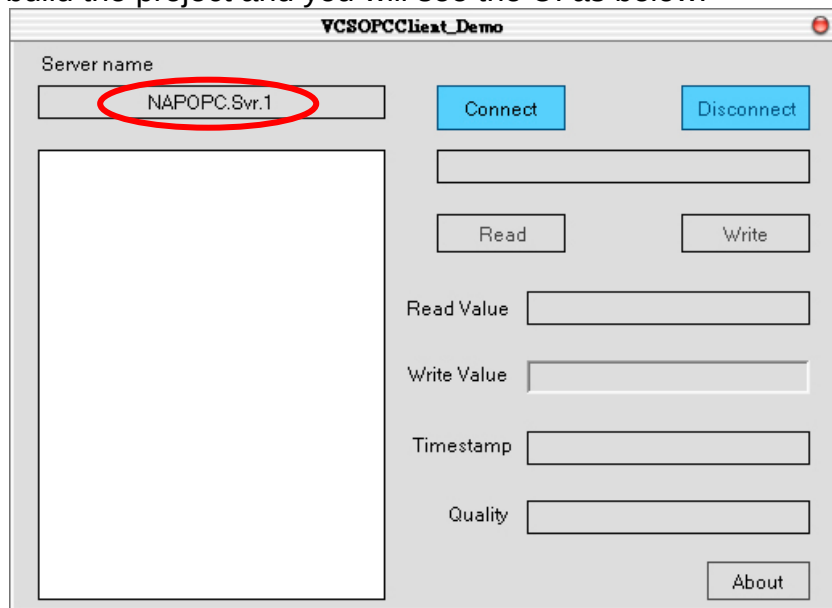
Step 5:

Now, you can add codes for the “[Read](#)” button, “[Write](#)” button and “[TreeView](#)” [AfterSelect](#) function. Please refer to the [btnRead_Click](#), [btnWrite_Click](#) and [tvTags_AfterSelect](#) subroutine of VC#.Net demo program. In these three functions, the [Grp.Read](#), the [Grp.Write](#) and the [TagTree.TagName](#) are three key methods.

```
'Read the OPCTag value after the read button press
private void btnRead_Click (object sender, System.EventArgs e)
'Write the value in the text box after the write button press
private void btnWrite_Click (object sender, System.EventArgs e)
'The action after selecting the tag
private void tvTags_AfterSelect (object sender,
                               System.Windows.Forms.TreeViewEventArgs e)
```

Step 6:

You can build the project and you will see the UI as below.

**Step 7:**

After you click on the “Connect” button, you will see the OPC Server tree list. You can choose one of them and click on the “Read” button. You will see the tag value at the “Read Value” field as below. You can also type the value you want to write in the “Write Value” field and click on the “Write” button. (Refer to [4.2 .Net Client Demo Program](#))

